

**THE STATE CORPORATION COMMISSION
OF THE STATE OF KANSAS**

Before Commissioners: Shari Feist Albrecht, Chair
 Jay Scott Emler
 Pat Apple

In the matter of the failure of Ace Energy, LLC.) Docket No.: 18-CONS-3339-CPEN
("Operator") to comply with K.A.R. 82-3-120(f).))
) CONSERVATION DIVISION
))
_____) License No.: 34998

PENALTY ORDER

The above captioned matter comes before the State Corporation Commission of the State of Kansas. Having examined the files and records, and being duly advised in the premises, the Commission finds and concludes as follows:

I. JURISDICTION

1. K.S.A. 74-623 provides that the Commission has the exclusive jurisdiction and authority to regulate oil and gas activities. K.S.A. 55-152 provides that the Commission has jurisdiction to regulate the construction, operation, and abandonment of any well and the protection of the usable water of this state from any actual or potential pollution from any well. The Commission has licensing authority pursuant to K.S.A. 55-155.

2. K.S.A. 55-162 and K.S.A. 55-164 provide the Commission with authority to issue a Penalty Order regarding a violation of Chapter 55 of the Kansas Statutes Annotated, or of any rule, regulation, or order of the Commission. A Penalty Order may include a monetary penalty of up to \$10,000, and each day of a continuing violation constitutes a separate violation.

3. K.A.R. 82-3-120(f) provides that falsification of a well inventory shall be punishable by a penalty of up to \$5,000 and possible suspension of the operator's license.

II. FINDINGS OF FACT

4. Operator conducts oil and gas activities in Kansas under license number 34998, and is responsible for the care and control of wells listed in Exhibit A.

5. On November 1, 2017, as part of its license renewal process, Operator submitted and certified an annual well inventory. In certifying its well inventory, Operator changed the status of thirty-two of its wells, indicating that the wells were no longer inactive, but were instead active and producing. A copy of the pertinent portions of the certified well inventory is attached and incorporated into this Penalty Order as Exhibit B.

6. On December 6 and December 15, 2017, Commission District #3 Staff conducted inspections of Operator's leases and determined that twenty-five of the thirty-two wells Operator had claimed were producing were in fact inactive, contrary to Operator's November 1, 2017, claim on its certified well inventory. A majority of the wells were completely unequipped. Staff's inspection reports and photographs are attached and incorporated into this Penalty Order as Exhibit C.

7. The Commission takes administrative notice of previous dockets where penalties have been assessed against Operator in the last three years, specifically 16-CONS-534-CPEN (\$3,000, failure to timely MIT three wells); 16-CONS-3776-CPEN (\$2,000, spills at eight wells); 16-CONS-3914-CPEN (\$11,000, unauthorized injection at eleven wells); 18-CONS-3161-CPEN (\$200, failure to submit two well plugging reports); 18-CONS-3175-CPEN (\$100, temporary abandonment violation at one well); 18-CONS-3230-CPEN (\$100, failure to submit one well plugging report); and 18-CONS-3235-CPEN (\$2,000, failure to submit four well completion reports, appeal pending). The Commission further notes Operator has been suspended for non-compliance with Commission orders five times in the last three years.

III. CONCLUSIONS OF LAW

8. The Commission concludes that it has jurisdiction over Operator and this matter under K.S.A. 55-152 and K.S.A. 74-623.

9. The above findings of fact are sufficient evidence to support the conclusion that Operator committed a violation of K.A.R. 82-3-120(f) because Operator falsified their well inventory by changing the well status of twenty-five abandoned wells to producing wells.

10. Under K.A.R. 82-3-120(f), falsifying the well inventory carries a \$5,000 penalty and possible suspension of the operator's license.

THEREFORE, THE COMMISSION ORDERS:

A. Operator shall pay a \$5,000 penalty.

B. If no party requests a hearing, and Operator is not in compliance with this Order within 30 days, then Operator's license shall be suspended without further notice. The notice and opportunity for a hearing on this order shall constitute the notice required by K.S.A. 77-512 regarding license suspension. The Commission may impose further sanctions, including additional monetary penalties and any other remedies available to the Commission by law, without further notice.

C. Checks and money orders shall be payable to the Kansas Corporation Commission. For credit card payments, include the type of card (Visa, MasterCard, Discover, or American Express), account number, and expiration date. Payments shall be mailed to the Kansas Corporation Commission at 266 N. Main St., Suite 220, Wichita, Kansas 67202. The payment must include a reference to the docket number of this proceeding.

D. Any party may request a hearing on the above issues by submitting a written request, pursuant to K.S.A. 55-164, K.S.A. 77-537, and K.S.A. 77-542, setting forth the specific

grounds upon which relief is sought, to the Commission at 266 N. Main St., Suite 220, Wichita, Kansas 67202, within 30 days from the date of service of this Order. Hearings will be scheduled only upon written request. Failure to timely request a hearing will result in a waiver of Operator's right to a hearing.

E. A corporation shall appear before the Commission by a Kansas licensed attorney.¹

F. The Commission retains jurisdiction over the subject matter and the parties for the purpose of entering such further order or orders as it may deem necessary.

BY THE COMMISSION IT IS SO ORDERED.

Albrecht, Chair; Emler, Commissioner; Apple, Commissioner

Dated: 03/13/2018 _____



Lynn M. Retz
Secretary to the Commission

Mailed Date: 03/14/2018 _____

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¹ K.S.A. 77-515(c); K.A.R. 82-1-228(d)(2).

Operator Well Inventory

Lease Name	Well#	API#	TVD	COUNTY	Sec/Twp/Rng/Dir	Q4Q3Q2Q1	Ft.N/S	Ft.E/W	Well Type	Well Status	KDOR Gas/Oil
BALL (MULLEN)	S94	15037012010001	250	CRAWFORD	6 31 22 E	SWSW	1320 S	4620E	OIL	PR	121435
BARNETT	10	15001280260000	830	ALLEN	7 25 21 E	SENWNWNW	4689 S	4841E	GAS	IN	214189
BEACHNER	10A	15037016350000	235	CRAWFORD	33 30 22 E	SWNENESW	2110 S	3021E	OIL	PR	141648
BEACHNER	11A	15037016360000	235	CRAWFORD	33 30 22 E	NWSWNESE	1692 S	3790E	OIL	PR	141648
BEACHNER	12A	15037016370000	235	CRAWFORD	33 30 22 E	NESWNESE	1719 S	3560E	OIL	PR	141648
BEACHNER	13A	15037016380000	235	CRAWFORD	33 30 22 E	NWSESESE	400 S	1848E	OIL	PR	141648
BEACHNER	14A	15037016390000	235	CRAWFORD	33 30 22 E	NESWSWSE	354 S	2130E	OIL	PR	141648
BEACHNER	15A	15037016400000	235	CRAWFORD	33 30 22 E	SWSWSE	463 S	2436E	OIL	IN	141648
BEACHNER	16A	15037016410000	235	CRAWFORD	33 30 22 E	NWSWSWSE	485 S	2590E	OIL	PR	141648
BEACHNER	17A	15037016420000	235	CRAWFORD	33 30 22 E	SESESE	593 S	2915E	OIL	PR	141648
BEACHNER	18A	15037016430000	235	CRAWFORD	33 30 22 E	NESESE	669 S	3156E	OIL	PR	141648
BEACHNER	19A	15037016440000	235	CRAWFORD	33 30 22 E	NWSESE	781 S	3394E	OIL	IN	141648
BEACHNER	1A	15037016260000	235	CRAWFORD	33 30 22 E	NWNWNESW	2545 S	3790E	OIL	PR	141648
BEACHNER	20A	15037016450000	235	CRAWFORD	33 30 22 E	NWSESE	835 S	3623E	OIL	PR	141648
BEACHNER	21A	15037016460000	235	CRAWFORD	33 30 22 E	SWNWSESE	817 S	3790E	OIL	PR	141648
BEACHNER	22A	15037016470000	235	CRAWFORD	33 30 22 E	NWSESE	1193 S	3383E	OIL	IN	141648
BEACHNER	23A	15037016480001	235	CRAWFORD	33 30 22 E	SENESESE	852 S	3098E	OIL	PR	
BEACHNER	24A	15037016490000	235	CRAWFORD	33 30 22 E	NESESE	1055 S	2892E	OIL	PR	141648
BEACHNER	25A	15037016500000	235	CRAWFORD	33 30 22 E	SWNWSWSE	830 S	2590E	OIL	PR	141648
BEACHNER	26A	15037016510000	235	CRAWFORD	33 30 22 E	SENWSWSE	792 S	2248E	OIL	PR	141648
BEACHNER	27A	15037016520000	235	CRAWFORD	33 30 22 E	SENWSWSE	799 S	2076E	OIL	PR	141648
BEACHNER	28A	15037016530000	235	CRAWFORD	33 30 22 E	NESWSE	752 S	1958E	OIL	IN	141648
BEACHNER	2A	15037016270000	235	CRAWFORD	33 30 22 E	NENWNESW	2545 S	3570E	OIL	PR	141648
BEACHNER	3A	15037016280000	235	CRAWFORD	33 30 22 E	NWNENESW	2545 S	3295E	OIL	PR	141648
BEACHNER	4A	15037016290000	235	CRAWFORD	33 30 22 E	NWNENESW	2538 S	3025E	OIL	PR	141648
BEACHNER	53	15037202880000	235	CRAWFORD	33 30 22 E	NWNENWSE	2490 S	1744E	OIL	PR	141648
BEACHNER	56	15037208570000	224	CRAWFORD	33 30 22 E	SESESE	162 S	134 E	OIL	IN	141648
BEACHNER	57	15037208760000	222	CRAWFORD	33 30 22 E	SESESE	176 S	430 E	OIL	PR	141648
BEACHNER	59	15037213990000	220	CRAWFORD	33 30 22 E	SWSESE	298 S	1028E	OIL	IN	141648
BEACHNER	5A	15037016300000	235	CRAWFORD	33 30 22 E	NENENESW	2522 S	2773E	OIL	PR	141648
BEACHNER	62	15037214180000	227	CRAWFORD	33 30 22 E	SESWSESE	165 S	731 E	OIL	PR	141648
BEACHNER	64	15037214410000	226	CRAWFORD	33 30 22 E	SESWSE	629 S	1407E	OIL	PR	141648
BEACHNER	65	15037214480000	227	CRAWFORD	33 30 22 E	SWSESE	622 S	1201E	OIL	PR	141648
BEACHNER	6A	15037016310000	235	CRAWFORD	33 30 22 E	NWNWNWSE	2530 S	2493E	OIL	PR	141648
BEACHNER	7A	15037016320000	235	CRAWFORD	33 30 22 E	SWNWNESW	2123 S	3790E	OIL	PR	141648
BEACHNER	8A	15037016330000	235	CRAWFORD	33 30 22 E	SENWNESW	2114 S	3535E	OIL	PR	141648
BEACHNER	9A	15037016340000	235	CRAWFORD	33 30 22 E	SWNENESW	2104 S	3280E	OIL	PR	141648
BEACHNER (BENNETT)	12	15037016020001	244	CRAWFORD	33 30 22 E	SWNESW	1541 S	3843E	EOR	AI	

Operator Well Inventory

Lease Name	Well#	API#	TVD	COUNTY	Sec/Twp/Rng/Dir	Q4Q3Q2Q1	Ft.N/S	Ft.E/W	Well Type	Well Status	KDOR Gas/Oil
BEACHNER (BENNETT) 14		15037016030001	242	CRAWFORD	33 30 22 E	SWNESW	1916 S	3850E	EOR	AI	
BEACHNER (BENNETT) 16		15037016040001	239	CRAWFORD	33 30 22 E	NWNESW	2314 S	3601E	EOR	PR	
BEACHNER (BENNETT) 2 A		15037016050001	240	CRAWFORD	33 30 22 E	NWNESW	2328 S	3848E	EOR	PR	
BEACHNER (BENNETT) 26		15037016060001	241	CRAWFORD	33 30 22 E	SWNESW	1899 S	3609E	EOR	AI	
BEACHNER (BENNETT) 31		15037016090001	238	CRAWFORD	33 30 22 E	NENWSESW	996 S	3387E	EOR	AI	
BEACHNER (BENNETT) 33		15037016100001	244	CRAWFORD	33 30 22 E	NWSESW	1087 S	3636E	EOR	PR	
BEACHNER (BENNETT) 35		15037016110001	235	CRAWFORD	33 30 22 E	SWNESW	1917 S	3362E	EOR	PR	
BEACHNER (BENNETT) 38		15037016120001	240	CRAWFORD	33 30 22 E	NESESW	768 S	2659E	EOR	PR	
BEACHNER (BENNETT) 39		15037016130001	240	CRAWFORD	33 30 22 E	NWSWSE	681 S	2397E	EOR	PR	
BEACHNER (BENNETT) 42		15037016150001	250	CRAWFORD	33 30 22 E	NESESW	916 S	3166E	EOR	AI	
BEACHNER (BENNETT) 45		15037016160001	232	CRAWFORD	33 30 22 E	NESESW	826 S	2902E	EOR	PR	
BEACHNER (BENNETT) 47		15037016170001	239	CRAWFORD	33 30 22 E	SWSWSE	620 S	2197E	EOR	AI	
BEACHNER (BENNETT) 61		15037214160001	228	CRAWFORD	33 30 22 E	SESWSE	436 S	1408E	EOR	PR	
BEACHNER (BENNETT) 63		15037214400000	224	CRAWFORD	33 30 22 E	SWSESE	390 S	696 E	EOR	IN	
BEACHNER (BENNETT) 7		15037016180001	247	CRAWFORD	33 30 22 E	NWNESW	2318 S	3351E	EOR	AI	
BEACHNER (BENNETT) 8		15037016190001	252	CRAWFORD	33 30 22 E	NENESW	2322 S	3098E	EOR	AI	
BEACHNER (BENNETT) 9 A		15037016200001	248	CRAWFORD	33 30 22 E	NENESW	2326 S	2845E	EOR	AI	
D R NELSON	G-11	15001238850000	750	ALLEN	18 26 21 E	SESWNW	3094 S	3930E	EOR	AI	
D R NELSON	H-10	15001236030000	750	ALLEN	18 26 21 E	SWSESW	3320 S	3734E	EOR	IN	
D R NELSON	H-12	15001235650000	750	ALLEN	18 26 21 E	SWSESW	2899 S	3722E	EOR	IN	
D R NELSON	I-12	15001020710000	750	ALLEN	18 26 21 E	SWSESW	2831 S	3484E	OIL	IN	114093
D R NELSON	J 12	15001020720000	750	ALLEN	18 26 21 E	SWSESW	2886 S	3266E	OIL	IN	114093
D R NELSON	J-10	15001236000000	750	ALLEN	18 26 21 E	SWSESW	3313 S	3262E	OIL	PR	114093
D R NELSON	J-13	15001029260000	794	ALLEN	18 26 21 E	SWSESW	2688 S	3302E	EOR	IN	
D R NELSON	J-8	15001238100000	750	ALLEN	18 26 21 E	NWSESW	3766 S	3298E	EOR	IN	
D R NELSON	K-11	15001238880000	750	ALLEN	18 26 21 E	SESESW	3111 S	3060E	OIL	IN	114093
D R NELSON	L 10	15001027260000	750	ALLEN	18 26 21 E	NESESW	3331 S	2833E	EOR	IN	
D R NELSON	L 12	15001027250000	750	ALLEN	18 26 21 E	SESESW	2888 S	2824E	EOR	IN	
D R NELSON	L-6	15001235640000	750	ALLEN	18 26 21 E	SESESW	4174 S	2854E	EOR	IN	
D R NELSON	L-8	15001235240000	750	ALLEN	18 26 21 E	NESESW	3751 S	2858E	OIL	IN	114093
D R NELSON	M-5	15001236010000	900	ALLEN	18 26 21 E	SESESW	4370 S	2700E	EOR	IN	
D R NELSON	M-9	15001238890000	750	ALLEN	18 26 21 E	NESESW	3546 S	2670E	OIL	IN	114093
D R NELSON	N-12	15001236120000	750	ALLEN	18 26 21 E	SWSWNE	2880 S	2409E	EOR	IN	
D R NELSON	N-2	15001238170000	800	ALLEN	18 26 21 E	NWNWNE	5099 S	2282E	WS	PR	
D R NELSON	N-6	15001235560000	750	ALLEN	18 26 21 E	SWNWNE	4162 S	2397E	OIL	IN	114093
D R NELSON	N-8	15001235250000	750	ALLEN	18 26 21 E	NWSWNE	3760 S	2389E	EOR	IN	
D R NELSON	O-3	15001238130001	750	ALLEN	18 26 21 E	NWNWNE	4877 S	2157E	OIL	IN	114093
D R NELSON	P 8	15001027270000	750	ALLEN	18 26 21 E	NWSWNE	3755 S	1957E	EOR	AI	

Operator Well Inventory

Lease Name	Well#	API#	TVD	COUNTY	Sec/Twp/Rng/Dir	Q4Q3Q2Q1	Ft.N/S	Ft.E/W	Well Type	Well Status	KDOR Gas/Oil
D R NELSON	P-10	15001235620000	750	ALLEN	18 26 21 E	SWSWNE	3319 S	1937E	OIL	IN	114093
D R NELSON	P-12	15001236150000	750	ALLEN	18 26 21 E	SWSWNE	2884 S	1947E	EOR	AI	
D R NELSON	P-2	15001238150000	750	ALLEN	18 26 21 E	NWNWNE	5105 S	1976E	EOR	IN	
D R NELSON	P-4	15001238160000	750	ALLEN	18 26 21 E	NWNWNE	4668 S	1962E	OIL	IN	114093
D R NELSON	P-6	15001235600000	750	ALLEN	18 26 21 E	SEWNE	4208 S	1972E	EOR	IN	
D R NELSON	R 12	15001238210000	750	ALLEN	18 26 21 E	SESWNE	2879 S	1577E	EOR	AI	
D R NELSON	R-10	15001235580000	750	ALLEN	18 26 21 E	SESWNE	3324 S	1482E	OIL	IN	114093
D R NELSON	R-2	15001238190000	800	ALLEN	18 26 21 E	NENWNE	5111 S	1534E	OIL	IN	114093
D R NELSON	R-6	15001235570001	800	ALLEN	18 26 21 E	SEWNE	4206 S	1521E	OIL	IN	114093
D R NELSON	R-8	15001235630000	750	ALLEN	18 26 21 E	NESWNE	3764 S	1532E	EOR	IN	
D R NELSON	S 7	15001020700000	750	ALLEN	18 26 21 E	NE	3960 S	1320E	OIL	PR	114093
D R NELSON	S-3	15001238220000	750	ALLEN	18 26 21 E	NWNENE	4909 S	1263E	OIL	PR	114093
D R NELSON	T-4	15001238250001	795	ALLEN	18 26 21 E	NWNENE	4680 S	1107E	OIL	PR	114093
D R NELSON	T-6	15001235590001	750	ALLEN	18 26 21 E	SWNESE	4221 S	1094E	OIL	PR	114093
D R NELSON	T-8	15001236020000	750	ALLEN	18 26 21 E	NWSENE	3767 S	1097E	OIL	PR	114093
D R NELSON	V-12(2	15001238230000	750	ALLEN	18 26 21 E	SWSENE	2889 S	665 E	SW	AI	
D R NELSON	V-2	15001236040000	750	ALLEN	18 26 21 E	NWNENE	5116 S	666 E	EOR	IN	
D R NELSON	V-4	15001236080000	750	ALLEN	18 26 21 E	NWNENE	4673 S	671 E	EOR	IN	
DAY	1	15001285470000	817	ALLEN	12 25 20 E	NWNESENE	3884 S	418 E	GAS	IN	226061
DR NELSEN	DR #1	15001314950000	857	ALLEN	18 26 21 E	NESWNWNE	4455 S	2175E	OIL	PR	
DR NELSON	DR #3	15001314970000	875	ALLEN	18 26 21 E	SENWSWNE	3575 S	2175E	OIL	IN	
DR NELSON	DR #4	15001314960000	870	ALLEN	18 26 21 E	NESWSWNE	3130 S	2125E	OIL	PR	
E J STITT	12	15133021970000	650	NEOSHO	26 29 17 E	SESENE	4187 S	103 E	OIL	PR	114141
E J STITT	16	15133021960000	650	NEOSHO	26 29 17 E	SESESENE	2856 S	328 E	OIL	PR	114141
E J STITT	C-160	15133224600000	965	NEOSHO	26 29 17 E	SESWNESE	1500 S	800 E	OIL	PR	114141
E J STITT	C-161	15133224620000	982	NEOSHO	26 29 17 E	NWNESESE	1250 S	420 E	OIL	PR	114141
E J STITT	C-167	15133224610000	950	NEOSHO	26 29 17 E	SWNWSESE	950 S	1100E	OIL	PR	114141
E J STITT	C-188	15133224630000	1003	NEOSHO	26 29 17 E	NWSWSESE	650 S	1100E	OIL	PR	114141
E J STITT	I-17	15133021950000	650	NEOSHO	26 29 17 E	SWNESESE	2236 S	478 E	OIL	PR	114141
E J STITT	J-5	15133207450000	883	NEOSHO	26 29 17 E	SWSWNESE	1442 S	1080E	OIL	PR	114141
E J STITT	J-6	15133207510000	921	NEOSHO	26 29 17 E	NESWNESE	1729 S	948 E	OIL	PR	114141
G MULLEN	1-101	15037220990000	485	CRAWFORD	1 31 21 E	SWNESE	4584 S	858 E	OG	PR	138673
G. MULLEN	L66	15037017890000	225	CRAWFORD	1 31 21 E	SESENE	3184 S	89 E	OIL	PR	
GALE MULLEN	B40	15037015360000	225	CRAWFORD	1 31 21 E	NWNENE	5247 S	835 E	OIL	IN	138673
GALE MULLEN	C43	15037015390000	225	CRAWFORD	1 31 21 E	NENENE	5030 S	569 E	OIL	IN	138673
GALE MULLEN	D 58	15037014720000	230	CRAWFORD	1 31 21 E	NWSENE	3790 S	697 E	EOR	AI	
GALE MULLEN	E43	15037015400000	225	CRAWFORD	1 31 21 E	NENENE	4828 S	628 E	OIL	IN	138673
GALE MULLEN	F 49	15037014700000	225	CRAWFORD	1 31 21 E	SENESE	4450 S	600 E	EOR	AI	

Operator Well Inventory

Lease Name	Well#	API#	TVD	COUNTY	Sec/Twp/Rng/Dir	Q4Q3Q2Q1	Ft.N/S	Ft.E/W	Well Type	Well Status	KDOR Gas/Oil
GALE MULLEN	F41	15037015380000	225	CRAWFORD	1 31 21 E	NENENE	5039 S	478 E	OIL	IN	138673
GALE MULLEN	G43	15037015410000	230	CRAWFORD	1 31 21 E	SENE	4527 S	574 E	OIL	PR	138673
GALE MULLEN	G44	15037015460000	225	CRAWFORD	1 31 21 E	NENENE	4914 S	453 E	OIL	PR	138673
GALE MULLEN	G48	15037015430000	230	CRAWFORD	1 31 21 E	NENENE	4643 S	458 E	OIL	PR	138673
GALE MULLEN	H40	15037015350000	230	CRAWFORD	1 31 21 E	NENENE	5209 S	443 E	OIL	PR	138673
GALE MULLEN	H66	15037015490000	230	CRAWFORD	1 31 21 E	SESENE	2879 S	396 E	OIL	PR	138673
GALE MULLEN	H70	15037015500000	230	CRAWFORD	1 31 21 E	NWSENE	3481 S	702 E	OIL	PR	138673
GALE MULLEN	I43	15037015420000	225	CRAWFORD	1 31 21 E	NENENE	5043 S	323 E	OIL	IN	138673
GALE MULLEN	J 64	15037014670000	230	CRAWFORD	1 31 21 E	NESENE	3645 S	292 E	EOR	AI	
GALE MULLEN	J 68	15037014710000	225	CRAWFORD	1 31 21 E	SESENE	3037 S	241 E	EOR	AI	
GILLMAN	A-1	15125308470000	1000	MONTGOMERY	1 34 15 E	SWSWNW	2870 S	350 W	OIL	IN	
JAMES JOHN	C-145	15133224780000	977	NEOSHO	26 29 17 E	SWSWNESE	1590 S	1050 E	OIL	PR	114260
JAMES JOHN	33-26	15133260270000	921	NEOSHO	26 29 17 E	E2W2SE	1320 S	1650 E	GAS	PR	225262
JAMES JOHN	C-141	15133224770000	868	NEOSHO	26 29 17 E	SWSWNESE	1580 S	1170 E	OIL	PR	114260
JAMES JOHN	C-165	15133021980000	960	NEOSHO	26 29 17 E	NWNESWSE	1215 S	1891 E	OIL	PR	114260
JAMES JOHN	C-166	15133224800000	839	NEOSHO	26 29 17 E	NENESWSE	1251 S	1439 E	OIL	PR	114260
JAMES JOHN	JL-1	15133205320000	865	NEOSHO	26 29 17 E	SWNESWSE	797 S	1842 E	OIL	PR	114260
JAMES JOHN	L-1	15133215090000	949	NEOSHO	26 29 17 E	SWSWSESE	150 S	1170 E	OIL	PR	114260
JOHN JAMES	C 205	15133224810001	972	NEOSHO	26 29 17 E	SESWSE	450 S	1930 E	EOR	AI	114260
JOHN JAMES	JL 1	15133021500001	550	NEOSHO	26 29 17 E	NESWSE	897 S	1897 E	OIL	PR	114260
MULLEN	12	15037223410000	280	CRAWFORD	1 31 21 E	SWSENE	4125 S	495 E	OIL	IN	
MULLEN	13	15037223430000	400	CRAWFORD	1 31 21 E	NWNESENE	3795 S	495 E	OIL	IN	
MULLEN	14	15037223420000	300	CRAWFORD	1 31 21 E	SWNESENE	3465 S	495 E	OIL	IN	
MULLEN	20	15037223440000	400	CRAWFORD	1 31 21 E	SESWNENE	4125 S	825 E	OIL	PR	
MULLEN	2-14	15037222880000	321	CRAWFORD	1 31 21 E	SENE	4449 S	498 E	OIL	PR	138673
MULLEN	22	15037223460000	232	CRAWFORD	1 31 21 E	SENWSENE	3465 S	825 E	OIL	AX	
MULLEN	I-23	15037223530000	232	CRAWFORD	1 31 21 E	SWNENE	4311 S	690 E	EOR	IN	
PEARSON	1 (W4	15037209790000	200	CRAWFORD	4 28 23 E	NWSENE	3774 S	1176 E	OIL	PR	121613
PEARSON	10 (W	15037209950000	200	CRAWFORD	4 28 23 E	NWSENE	3885 S	915 E	OIL	PR	121613
PEARSON	101 (15037210700000	200	CRAWFORD	4 28 23 E	SEWNENE	4415 S	1683 E	OIL	PR	121613
PEARSON	102 (15037210520000	200	CRAWFORD	4 28 23 E	NESENE	3375 S	123 E	OIL	IN	121613
PEARSON	103 (15037210530000	200	CRAWFORD	4 28 23 E	SEWNENE	4317 S	1789 E	OIL	PR	121613
PEARSON	106 (15037210720000	200	CRAWFORD	4 28 23 E	SWNWNE	4461 S	2127 E	OIL	PR	121613
PEARSON	107 (15037210730000	200	CRAWFORD	4 28 23 E	SWNWNE	4367 S	2523 E	OIL	PR	121613
PEARSON	108 (15037210740000	200	CRAWFORD	4 28 23 E	SWNWNE	4442 S	2219 E	EOR	AI	
PEARSON	109 (15037210750000	200	CRAWFORD	4 28 23 E	NESWNWNE	4467 S	2060 E	EOR	AI	
PEARSON	11 (W	15037209960000	200	CRAWFORD	4 28 23 E	SWNENE	4141 S	819 E	OIL	PR	121613
PEARSON	110 (15037210760000	200	CRAWFORD	4 28 23 E	SEWNENE	4453 S	1398 E	EOR	AI	

Operator Well Inventory

Lease Name	Well#	API#	TVD	COUNTY	Sec/Twp/Rng/Dir	Q4Q3Q2Q1	Ft.N/S	Ft.E/W	Well Type	Well Status	KDOR Gas/Oil
PEARSON	111 (15037210770000	200	CRAWFORD	4 28 23 E	SEWNNE	4538 S	1461E	OIL	PR	121613
PEARSON	112 (15037210780001	200	CRAWFORD	4 28 23 E	SWNENE	4231 S	887 E	EOR	IN	121613
PEARSON	12 (W	15037209970000	200	CRAWFORD	4 28 23 E	NWSENE	3982 S	983 E	OIL	PR	121613
PEARSON	13 (W	15037209980000	200	CRAWFORD	4 28 23 E	SWNENE	4243 S	1046E	OIL	PR	121613
PEARSON	137 (15037211050000	200	CRAWFORD	4 28 23 E	SEWNNE	4282 S	1577E	OIL	PR	121613
PEARSON	14 (W	15037209990000	200	CRAWFORD	4 28 23 E	NWSENE	3795 S	833 E	OIL	PR	121613
PEARSON	15 (W	15037210000000	200	CRAWFORD	4 28 23 E	NWSENE	3893 S	737 E	OIL	PR	121613
PEARSON	16 (W	15037210010000	200	CRAWFORD	4 28 23 E	SWNENE	4062 S	891 E	OIL	PR	121613
PEARSON	17 (W	15037210020000	200	CRAWFORD	4 28 23 E	NWSENE	3983 S	833 E	OIL	PR	121613
PEARSON	18 (W	15037210030000	200	CRAWFORD	4 28 23 E	SENE	4368 S	399 E	EOR	AI	
PEARSON	183 (15037211060000	200	CRAWFORD	4 28 23 E	SENE	4024 S	100 E	OIL	PR	121613
PEARSON	184 (15037211070000	200	CRAWFORD	4 28 23 E	NESENE	3848 S	114 E	OIL	PR	121613
PEARSON	185 (15037211080000	200	CRAWFORD	4 28 23 E	SENE	4028 S	413 E	OIL	PR	121613
PEARSON	186 (15037211090000	200	CRAWFORD	4 28 23 E	SENE	4198 S	399 E	OIL	PR	121613
PEARSON	187 (15037211100000	200	CRAWFORD	4 28 23 E	NESENE	3876 S	428 E	OIL	PR	121613
PEARSON	189 (15037211120000	200	CRAWFORD	4 28 23 E	SWNENE	4468 S	887 E	OIL	PR	121613
PEARSON	19 (W	15037210040000	200	CRAWFORD	4 28 23 E	NESENE	3633 S	509 E	OIL	PR	121613
PEARSON	190 (15037211130000	200	CRAWFORD	4 28 23 E	SEWNNE	4313 S	1408E	OIL	PR	121613
PEARSON	192 (15037211150001	140	CRAWFORD	4 28 23 E	SWNENE	4254 S	1195E	EOR	IN	121613
PEARSON	193 (15037211160000	200	CRAWFORD	4 28 23 E	NESENE	3695 S	273 E	OIL	PR	121613
PEARSON	2 (W4	15037209800000	200	CRAWFORD	4 28 23 E	SWNENE	4072 S	1220E	OIL	PR	121613
PEARSON	20 (W	15037210050000	200	CRAWFORD	4 28 23 E	SENE	4543 S	636 E	OIL	PR	121613
PEARSON	21 (W	15037210060000	200	CRAWFORD	4 28 23 E	NESENE	3883 S	437 E	OIL	PR	121613
PEARSON	22 (W	15037210070000	200	CRAWFORD	4 28 23 E	SWNWNE	4370 S	2006E	OIL	PR	121613
PEARSON	24 (W	15037210100000	200	CRAWFORD	4 28 23 E	NESENE	3719 S	437 E	EOR	AI	
PEARSON	25 (W	15037210110000	200	CRAWFORD	4 28 23 E	NESENE	3853 S	268 E	EOR	AI	
PEARSON	27 (W	15037210130000	200	CRAWFORD	4 28 23 E	SESENE	3283 S	214 E	OIL	PR	121613
PEARSON	28 (W	15037210140001	200	CRAWFORD	4 28 23 E	SENE	4188 S	81 E	EOR	IN	121613
PEARSON	29 (W	15037210090000	200	CRAWFORD	4 28 23 E	NESENE	3696 S	114 E	OIL	PR	121613
PEARSON	3 (W8	15037209810000	200	CRAWFORD	4 28 23 E	SEWNNE	4162 S	1384E	OIL	PR	121613
PEARSON	30 (W	15037210150000	200	CRAWFORD	4 28 23 E	SWNWNE	4537 S	2465E	OIL	PR	121613
PEARSON	31 (W	15037210160000	200	CRAWFORD	4 28 23 E	SWNWNE	4532 S	2287E	OIL	PR	121613
PEARSON	32 (W	15037210170000	200	CRAWFORD	4 28 23 E	SWNWNE	4245 S	2522E	OIL	PR	121613
PEARSON	33 (W	15037210180000	200	CRAWFORD	4 28 23 E	SEWNNE	4534 S	1973E	OIL	PR	121613
PEARSON	34 (W	15037210190000	200	CRAWFORD	4 28 23 E	SEWNNE	4523 S	1804E	OIL	PR	121613
PEARSON	35 (W	15037210200000	200	CRAWFORD	4 28 23 E	SEWNNE	4548 S	1669E	OIL	PR	121613
PEARSON	37 (W	15037210220000	200	CRAWFORD	4 28 23 E	SWNENE	4449 S	1152E	OIL	PR	121613
PEARSON	38 (W	15037210230000	200	CRAWFORD	4 28 23 E	SWNENE	4526 S	1307E	OIL	PR	121613

Operator Well Inventory

Lease Name	Well#	API#	TVD	COUNTY	Sec/Twp/Rng/Dir	Q4Q3Q2Q1	Ft.N/S	Ft.E/W	Well Type	Well Status	KDOR Gas/Oil
PEARSON	39 (W	15037210240000	200	CRAWFORD	4 28 23 E	NWSENE	3926 S	1224E	OIL	PR	121613
PEARSON	4 (W6	15037209820000	200	CRAWFORD	4 28 23 E	SWNESE	4140 S	969 E	OIL	PR	121613
PEARSON	40 (W	15037210270000	200	CRAWFORD	4 28 23 E	NWSENE	3472 S	1040E	OIL	PR	121613
PEARSON	41 (W	15037210280001	140	CRAWFORD	4 28 23 E	NWSENE	3661 S	987 E	EOR	IN	121613
PEARSON	42 (W	15037210290000	200	CRAWFORD	4 28 23 E	NWSENE	3622 S	1277E	OIL	PR	121613
PEARSON	43 (W	15037210300000	200	CRAWFORD	4 28 23 E	NWSENE	3643 S	833 E	OIL	PR	121613
PEARSON	44 (W	15037210310000	200	CRAWFORD	4 28 23 E	NWSENE	3485 S	842 E	OIL	PR	121613
PEARSON	45 (W	15037210320000	200	CRAWFORD	4 28 23 E	NWSENE	3717 S	741 E	EOR	AI	
PEARSON	47 (W	15037210340000	200	CRAWFORD	4 28 23 E	NESWNE	3755 S	1422E	OIL	IN	121613
PEARSON	48 (W	15037210350000	200	CRAWFORD	4 28 23 E	NWSENE	3480 S	688 E	OIL	PR	121613
PEARSON	49 (W	15037210360000	200	CRAWFORD	4 28 23 E	SWSENE	3321 S	851 E	OIL	PR	121613
PEARSON	5 (W3	15037209830000	200	CRAWFORD	4 28 23 E	NWSENE	3418 S	924 E	EOR	AI	
PEARSON	51 (W	15037210850000	200	CRAWFORD	4 28 23 E	SWNESE	4057 S	732 E	EOR	AI	
PEARSON	52 (W	15037210860000	200	CRAWFORD	4 28 23 E	NWSENE	3553 S	755 E	OIL	PR	121613
PEARSON	53 (W	15037210790000	200	CRAWFORD	4 28 23 E	SWSENE	3326 S	1014E	OIL	PR	121613
PEARSON	54 (W	15037210940000	200	CRAWFORD	4 28 23 E	SWSENE	3231 S	784 E	OIL	PR	121613
PEARSON	55 (W	15037211020000	200	CRAWFORD	4 28 23 E	NWSENE	3638 S	669 E	OIL	PR	121613
PEARSON	56 (W	15037210380000	200	CRAWFORD	4 28 23 E	NWSENE	3570 S	924 E	OIL	PR	121613
PEARSON	59 (W	15037210880000	200	CRAWFORD	4 28 23 E	NENWSENE	3796 S	674 E	OIL	PR	121613
PEARSON	6 (W4	15037209840000	200	CRAWFORD	4 28 23 E	NWSENE	3830 S	992 E	OIL	PR	121613
PEARSON	60 (W	15037210890001	201	CRAWFORD	4 28 23 E	NESENE	3548 S	596 E	EOR	IN	121613
PEARSON	61 (W	15037210800000	200	CRAWFORD	4 28 23 E	SWNESE	4066 S	1055E	EOR	AI	
PEARSON	62 (W	15037210950001	192	CRAWFORD	4 28 23 E	NESENE	3384 S	605 E	EOR	IN	121613
PEARSON	63 (W	15037210400000	200	CRAWFORD	4 28 23 E	NESENE	3469 S	514 E	OIL	PR	121613
PEARSON	64 (W	15037210840000	200	CRAWFORD	4 28 23 E	NESENE	3373 S	451 E	OIL	IN	121613
PEARSON	66 (W	15037210900000	200	CRAWFORD	4 28 23 E	NESENE	3542 S	432 E	OIL	PR	121613
PEARSON	67 (W	15037210810000	200	CRAWFORD	4 28 23 E	NESWNE	3458 S	1407E	OIL	IN	121613
PEARSON	68 (W	15037210960000	200	CRAWFORD	4 28 23 E	SESWNE	3166 S	1406E	OIL	IN	121613
PEARSON	69 (W	15037210420000	200	CRAWFORD	4 28 23 E	NESENE	3531 S	273 E	OIL	PR	121613
PEARSON	7 (W5	15037209850000	200	CRAWFORD	4 28 23 E	SWNESE	4163 S	1133E	OIL	PR	121613
PEARSON	70 (W	15037210970000	200	CRAWFORD	4 28 23 E	SENESE	4340 S	76 E	OIL	PR	121613
PEARSON	71 (W	15037210430000	200	CRAWFORD	4 28 23 E	NESENE	3374 S	282 E	OIL	IN	121613
PEARSON	73 (W	15037210820000	200	CRAWFORD	4 28 23 E	SENWNE	4457 S	1794E	EOR	AI	
PEARSON	75 (W	15037210440000	200	CRAWFORD	4 28 23 E	NESENE	3611 S	210 E	OIL	PR	121613
PEARSON	76 (W	15037210990000	200	CRAWFORD	4 28 23 E	NESENE	3447 S	195 E	OIL	PR	121613
PEARSON	77 (W	15037210450000	200	CRAWFORD	4 28 23 E	NESENE	3464 S	369 E	OIL	PR	121613
PEARSON	78 (W	15037210920000	200	CRAWFORD	4 28 23 E	NESENE	3526 S	113 E	OIL	PR	121613
PEARSON	79 (W	15037210830000	200	CRAWFORD	4 28 23 E	SWSENE	3317 S	687 E	OIL	PR	121613

Operator Well Inventory

Lease Name	Well#	API#	TVD	COUNTY	Sec/Twp/Rng/Dir	Q4Q3Q2Q1	Ft.N/S	Ft.E/W	Well Type	Well Status	KDOR Gas/Oil
PEARSON	8 (W4	15037209860000	200	CRAWFORD	4 28 23 E	NWSENE	3993 S	1157 E	OIL	PR	121613
PEARSON	80 (W	15037211000000	200	CRAWFORD	4 28 23 E	SESENE	3205 S	108 E	OIL	PR	121613
PEARSON	81 (W	15037210460000	200	CRAWFORD	4 28 23 E	NWSENE	3909 S	1070 E	OIL	PR	121613
PEARSON	82 (W	15037210560000	200	CRAWFORD	4 28 23 E	SWSENE	3029 S	1078 E	OIL	IN	121613
PEARSON	86 (W	15037210590000	200	CRAWFORD	4 28 23 E	SWSENE	2872 S	904 E	OIL	IN	121613
PEARSON	88 (W	15037210480000	200	CRAWFORD	4 28 23 E	NWSENE	3401 S	774 E	OIL	PR	121613
PEARSON	9 (W4	15037209870000	200	CRAWFORD	4 28 23 E	NWSENE	3728 S	915 E	OIL	PR	121613
PEARSON	92 (W	15037210490000	200	CRAWFORD	4 28 23 E	SESENE	3232 S	625 E	OIL	IN	121613
PEARSON	95 (W	15037210500000	200	CRAWFORD	4 28 23 E	SESENE	3299 S	528 E	OIL	PR	121613
PEARSON	99 (W	15037210510000	200	CRAWFORD	4 28 23 E	NESENE	3628 S	369 E	OIL	PR	121613
PEARSON	W103	15037209880000	200	CRAWFORD	4 28 23 E	SENWNE	4165 S	1857 E	OIL	PR	121613
PEARSON	W93	15037209890000	200	CRAWFORD	4 28 23 E	SWNWNE	4545 S	2127 E	OIL	PR	121613
PEGGY KRUEGER	H75	15037015330000	225	CRAWFORD	1 31 21 E	NWNENESE	2460 S	400 E	WS	IN	121235
PEGGY KRUEGER	J76	15037015340000	225	CRAWFORD	1 31 21 E	NENESE	2368 S	236 E	OIL	PR	121235
PEGGY KRUEGER	K75	15037015320000	225	CRAWFORD	1 31 21 E	NENENESE	2480 S	200 E	OIL	PR	121235
PEGGY KRUEGER	L 74 (15037014750001	225	CRAWFORD	1 31 21 E	NENENESE	2550 S	100 E	OIL	PR	121235
PEGGY KRUEGER	L81	15037015290000	225	CRAWFORD	1 31 21 E	NESENESE	1950 S	100 E	OIL	PR	121235
PEGGY KRUEGER	M76	15037015310000	225	CRAWFORD	1 31 21 E	NENESE	2428 S	8 E	OIL	IN	121235
PEGGY KRUEGER	M79	15037015300000	225	CRAWFORD	1 31 21 E	SENESE	2130 S	50 E	OIL	PR	121235
PEGGY KRUEGER	M83	15037015280000	225	CRAWFORD	1 31 21 E	SENESE	1830 S	13 E	OIL	IN	121235
RALPH SAMP	SAM-0	15037012140000	225	CRAWFORD	7 31 22 E	SWNENWNW	4754 S	4343 E	WS	PR	100387
RALPH SAMP	SAM-0	15037015520000	225	CRAWFORD	7 31 22 E	NENWNW	5156 S	4415 E	OIL	IN	100387
RALPH SAMP	SAM-0	15037015530000	225	CRAWFORD	7 31 22 E	SWNESWNW	3464 S	4423 E	OIL	PR	100387
RALPH SAMP	SAM-0	15037015540000	225	CRAWFORD	7 31 22 E	NWNWSENW	3663 S	3881 E	OIL	PR	100387
RALPH SAMP	SAM-0	15037015550000	225	CRAWFORD	7 31 22 E	NWNWSENW	3898 S	3823 E	OIL	PR	100387
RALPH SAMP	SAM-1	15037015560000	225	CRAWFORD	7 31 22 E	SWSWENW	4059 S	3643 E	OIL	PR	100387
RALPH SAMP	SAM-1	15037015570000	225	CRAWFORD	7 31 22 E	NWSEENW	4397 S	3275 E	OIL	PR	100387
RALPH SAMP	SAM-1	15037015580000	225	CRAWFORD	7 31 22 E	NWSEENW	4394 S	3114 E	OIL	PR	100387
RALPH SAMP	SAM-1	15037015590000	225	CRAWFORD	7 31 22 E	SENEENW	4692 S	2924 E	OIL	PR	100387
RALPH SAMP	SAM-2	15037015600000	225	CRAWFORD	7 31 22 E	SWNENWNW	4834 S	4387 E	OIL	PR	100387
RALPH SAMP	SAM-2	15037214860000	251	CRAWFORD	7 31 22 E	NESWNW	3790 S	4314 E	OIL	IN	100387
RALPH SAMP	SAM-2	15037015610000	225	CRAWFORD	7 31 22 E	NENESWNW	3748 S	4081 E	OIL	PR	100387
RALPH SAMP	SAM-2	15037015620000	225	CRAWFORD	7 31 22 E	SWNENW	4280 S	3577 E	OIL	PR	100387
RALPH SAMP	SAM-2	15037015630000	225	CRAWFORD	7 31 22 E	SESENWNW	4202 S	4099 E	OIL	PR	100387
RALPH SAMP	SAM-2	15037214250000	223	CRAWFORD	7 31 22 E	NWNESENW	3851 S	3072 E	OIL	PR	100387
RALPH SAMP	SAM-3	15037015670000	225	CRAWFORD	7 31 22 E	NESWENW	4448 S	3528 E	GAS	IN	100387
RALPH SAMP	SAM-3	15037214560000	225	CRAWFORD	7 31 22 E	NWSWENW	4560 S	3800 E	OIL	IN	100387
RALPH SAMP	SAM-3	15037214620000	225	CRAWFORD	7 31 22 E	SENEENW	4720 S	4207 E	OIL	PR	100387

Operator Well Inventory

Lease Name	Well#	API#	TVD	COUNTY	Sec/Twp/Rng/Dir	Q4Q3Q2Q1	Ft.N/S	Ft.E/W	Well Type	Well Status	KDOR Gas/Oil
RALPH SAMP	SAM-3	15037015640000	225	CRAWFORD	7 31 22 E	SEENWNW	4634 S	4235 E	OIL	IN	100387
RALPH SAMP	SAM-4	15037015650000	225	CRAWFORD	7 31 22 E	NENWNW	4985 S	4165 E	OIL	IN	100387
SAMP	W-I-5	15037012070000	225	CRAWFORD	7 31 22 E	NESENWNW	4525 S	4251 E	EOR	AI	
SAMP G	1 W	15037012170000	225	CRAWFORD	7 31 22 E	NESENWNW	4332 S	3975 E	EOR	AI	
SAMP RALPH	33	15037214360001	225	CRAWFORD	7 31 22 E	NW	4203 S	3243 E	EOR	AI	
SAMP RALPH	35	15037214380001	225	CRAWFORD	7 31 22 E	NESENWNW	4564 S	4100 E	EOR	AI	
STAN STITT	C-18	15133224530000	985	NEOSHO	24 29 17 E	NESESWSW	514 S	4005 E	OIL	PR	100861
STAN STITT	L-3	15133217200002	958	NEOSHO	24 29 17 E	SESESW	590 S	2805 E	SW	AI	
STANLEY STITT	C-26	15133224560000	965	NEOSHO	25 29 17 E	NWNWENW	5280 S	3913 E	OIL	PR	100861
STANLEY STITT	C-29	15133022230000	1040	NEOSHO	25 29 17 E	NWNWENW	5060 S	3691 E	OIL	PR	100861
STANLEY STITT	C-34	15133222760000	1034	NEOSHO	25 29 17 E	SEENWNW	4901 S	3964 E	OIL	PR	100861
STANLEY STITT	C-40	15133022240000	1040	NEOSHO	25 29 17 E	SWNWNENW	4670 S	3675 E	OIL	PR	100861
STANLEY STITT	C-46	15133222750000	1034	NEOSHO	25 29 17 E	NWSENWNW	4417 S	4427 E	OIL	PR	100861
STANLEY STITT	C-47	15133224580000	978	NEOSHO	25 29 17 E	NWNWENW	5060 S	3691 E	OIL	PR	100861
STANLEY STITT	C-59	15133224590000	960	NEOSHO	25 29 17 E	SESENWNW	4139 S	4158 E	OIL	PR	100861
STANLEY STITT	C-6	15133222770000	1071	NEOSHO	24 29 17 E	NWNESESE	1073 S	397 E	OIL	PR	100861
STANLEY STITT	D-2	15133224750000	937	NEOSHO	25 29 17 E	SEENWNW	4642 S	4165 E	OIL	PR	100861
STANLEY STITT	I-6-I	15133255700000	1050	NEOSHO	25 29 17 E	NWNWNNW	4986 S	5078 E	OIL	PR	100861
STANLEY STITT	J-3	15133207500000	960	NEOSHO	24 29 17 E	SESWSWSW	93 S	4700 E	OIL	PR	100861
STANLEY STITT	J-4	15133255690000	1030	NEOSHO	24 29 17 E	SWSWSW	165 S	4785 E	OIL	PR	100861
STANLEY STITT	J-5-I	15133255680000	1052	NEOSHO	25 29 17 E	NENWNNW	5235 S	4729 E	OIL	PR	100861
STANLEY STITT	J-7-I	15133255580000	1052	NEOSHO	25 29 17 E	SESWNNW	4262 S	4727 E	OIL	PR	100861
STANLEY STITT	J-8	15133255590000	1025	NEOSHO	25 29 17 E	SESWNNW	4161 S	4750 E	OIL	PR	100861
STANLEY STITT	K-5	15133255640000	1075	NEOSHO	25 29 17 E	NWNENWNW	5171 S	4407 E	OIL	PR	100861
STANLEY STITT	K-8-I	15133255620000	1000	NEOSHO	25 29 17 E	SWSENWNW	4206 S	4408 E	OIL	PR	100861
STANLEY STITT	L-1	15133216920000	700	NEOSHO	24 29 17 E	NENESESW	1161 S	2790 E	OIL	PR	100861
STANLEY STITT	L-2	15133217150000	700	NEOSHO	24 29 17 E	NESWSESW	628 S	3305 E	GAS	PR	220549
STANLEY STITT	L-4	15133255570000	1175	NEOSHO	24 29 17 E	SESWSW	182 S	4066 E	OIL	PR	100861
STITT C	42-26	15133260260000	921	NEOSHO	26 29 17 E	W2SENE	3200 S	965 E	GAS	PR	231050
STITT E J	C 48	15133021510000	1019	NEOSHO	26 29 17 E	SESENE	3000 S	585 E	EOR	AI	
STITT E J	F 17	15133254870001	919	NEOSHO	26 29 17 E	NENWSESE	1155 S	825 E	EOR	AI	
STITT E J	J 3	15133206820001	860	NEOSHO	26 29 17 E	SENESE	1445 S	293 E	EOR	AI	
STITT E J	JL 1	15133021520001	885	NEOSHO	26 29 17 E	SENWSESE	928 S	810 E	OIL	PR	114141
STITT STAN	C 20	15133021530000	1000	NEOSHO	24 29 17 E	SESWSW	140 S	4390 E	EOR	AI	
STITT STAN	C 52	15133222730001	1044	NEOSHO	25 29 17 E	SENWNW	4460 S	3980 E	EOR	AI	
STITT STAN	J 5	15133021540000	936	NEOSHO	24 29 17 E	SWSWSW	550 S	4630 E	EOR	AI	
THORNTON	13-25	15133260280000	1002	NEOSHO	25 29 17 E	SWNWSW	1710 S	4913 E	GAS	PR	218491
THORNTON	23-25	15133260290000	924	NEOSHO	25 29 17 E	SENESE	1650 S	2970 E	GAS	PR	218491

Operator Well Inventory

Lease Name	Well#	API#	TVD	COUNTY	Sec/Twp/Rng/Dir	Q4Q3Q2Q1	Ft.N/S	Ft.E/W	Well Type	Well Status	KDOR Gas/Oil
THORNTON	C-64	15133224670000	947	NEOSHO	25 29 17 E	NWNESENW	3846 S	3225E	GAS	PR	218491
THORNTON	C-66	15133224690000	996	NEOSHO	25 29 17 E	NWNWSENW	3829 S	3707E	OIL	PR	112194
THORNTON	C-80	15133224720000	973	NEOSHO	25 29 17 E	SWNWSENW	3395 S	3679E	OIL	PR	112194
THORNTON	C-96	15133224730000	985	NEOSHO	25 29 17 E	NESESWNW	2985 S	3978E	OIL	PR	112194
THORNTON	I 12 (D	15133021470000	870	NEOSHO	25 29 17 E	SWSWNW	2805 S	5097E	EOR	AI	
THORNTON	I 9 (J4)	15133021480000	925	NEOSHO	25 29 17 E	NWSWNW	3666 S	4978E	EOR	AI	
THORNTON	J 10 (J	15133212650001	920	NEOSHO	25 29 17 E	NWSWNW	3341 S	4735E	EOR	AI	
THORNTON	J 11 (J	15133212610001	926	NEOSHO	25 29 17 E	SWSWNW	3048 S	4856E	EOR	AI	
THORNTON	J 9 (J1)	15133254790001	933	NEOSHO	25 29 17 E	NWSWNW	3839 S	4688E	EOR	AI	
THORNTON	J-1	15133204540000	900	NEOSHO	25 29 17 E	NWNWNWSW	2312 S	5027E	OIL	PR	112194
THORNTON	J-2-S	15133022020000	945	NEOSHO	25 29 17 E	NWNENWSW	2476 S	4399E	OIL	PR	112194
THORNTON	J-3-S	15133022030000	937	NEOSHO	25 29 17 E	SENWNWSW	2306 S	4707E	OIL	PR	112194
THORNTON	J-8	15133021990000	961	NEOSHO	25 29 17 E	SESESWNW	2832 S	4177E	OIL	PR	112194
THORNTON	J-9	15133023570000	1005	NEOSHO	25 29 17 E	SENWSWNW	3585 S	4703E	OIL	PR	112194
THORNTON	K 12 (J	15133212710001	889	NEOSHO	25 29 17 E	SESWNW	2786 S	4465E	EOR	AI	
THORNTON	K 9 (C	15133224700001	962	NEOSHO	25 29 17 E	SESWNW	3110 S	4430E	EOR	AI	
THORNTON	K-10	15133254780000	985	NEOSHO	25 29 17 E	SWNESWNW	3360 S	4387E	OIL	PR	112194
THORNTON	K-11	15133022010000	975	NEOSHO	25 29 17 E	NWSESWNW	3065 S	4574E	OIL	PR	112194
THORNTON	K-9	15133254850000	1004	NEOSHO	25 29 17 E	NWNESWNW	3831 S	4423E	GAS	PR	218491
THORNTON	L 11 (J	15133021490000	950	NEOSHO	25 29 17 E	SESWNW	3132 S	4261E	EOR	AI	
THORNTON	L 9 (C6	15133224680001	984	NEOSHO	25 29 17 E	NESWNW	3740 S	4215E	EOR	AI	
THORNTON	L-9	15133254770000	956	NEOSHO	25 29 17 E	SENESWNW	3605 S	4192E	OIL	PR	112194
THORNTON	M 9 (C	15133224740001	994	NEOSHO	25 29 17 E	NWSENW	3640 S	3905E	EOR	AI	
THORTON	J-12	15133022000000	975	NEOSHO	25 29 17 E	SESWSWNW	2774 S	4767E	OIL	PR	112194
UNDERWOOD #31	I 2	15037015830000	220	CRAWFORD	31 30 22 E	SWSWSW	665 S	5010E	EOR	AI	
UNDERWOOD #31	I 3	15037209180001	220	CRAWFORD	31 30 22 E	NWSWSW	784 S	5046E	EOR	AI	
UNDERWOOD #31	I 4	15037015840000	220	CRAWFORD	31 30 22 E	NWSWSW	963 S	5004E	EOR	AI	
UNDERWOOD #31	I 5	15037015850000	220	CRAWFORD	31 30 22 E	NENWSWSW	1240 S	4780E	EOR	AI	
UNDERWOOD #31	I 6	15037015860000	220	CRAWFORD	31 30 22 E	SWNWSW	1964 S	5110E	EOR	AI	
UNDERWOOD #31	I 7	15037015870000	220	CRAWFORD	31 30 22 E	NWNWSW	2536 S	4691E	EOR	AI	
UNDERWOOD #31	I 8	15037015880000	220	CRAWFORD	31 30 22 E	SWNWSW	1931 S	4657E	EOR	AI	
UNDERWOOD 31	1-14	15037222870000	321	CRAWFORD	31 30 22 E	SWSWSW	455 S	4829E	OIL	PR	133778
UNDERWOOD 31	F8	15037015680000	200	CRAWFORD	31 30 22 E	NWNWSW	2579 S	5167E	WS	PR	133778
UNDERWOOD 31	G17	15037015700000	200	CRAWFORD	31 30 22 E	SWNWSW	1792 S	5138E	OIL	PR	133778
UNDERWOOD 31	G29	15037015690000	200	CRAWFORD	31 30 22 E	NWSWSW	862 S	5154E	OIL	PR	133778
UNDERWOOD 31	G34	15037209160000	200	CRAWFORD	31 30 22 E	SWSWSW	521 S	5120E	OIL	PR	133778
UNDERWOOD 31	H19	15037015710000	200	CRAWFORD	31 30 22 E	SWNWSW	1626 S	5063E	OIL	PR	133778
UNDERWOOD 31	H23	15037015730000	200	CRAWFORD	31 30 22 E	SWNWSW	1364 S	5043E	OIL	PR	133778

Operator Well Inventory

Lease Name	Well#	API#	TVD	COUNTY	Sec/Twp/Rng/Dir	Q4Q3Q2Q1	Ft.N/S	Ft.E/W	Well Type	Well Status	KDOR Gas/Oil
UNDERWOOD 31	H26	15037015720000	200	CRAWFORD	31 30 22 E	NWSWSW	1070 S	5036E	OIL	PR	133778
UNDERWOOD 31	H39	15037015810000	230	CRAWFORD	31 30 22 E	SWSWSW	63 S	5051E	OIL	IN	133778
UNDERWOOD 31	H9	15037015750000	200	CRAWFORD	31 30 22 E	NWNWSW	2527 S	4993E	OIL	PR	133778
UNDERWOOD 31	I29	15037015740000	200	CRAWFORD	31 30 22 E	NWSWSW	866 S	4979E	OIL	PR	133778
UNDERWOOD 31	J19	15037015760000	200	CRAWFORD	31 30 22 E	SWNWSW	1638 S	4884E	OIL	PR	133778
UNDERWOOD 31	K16	15037209170000	200	CRAWFORD	31 30 22 E	SWNWSW	1936 S	4815E	OIL	PR	133778
UNDERWOOD 31	O16	15037015790000	230	CRAWFORD	31 30 22 E	SENWSW	1938 S	4491E	OIL	IN	133778
UNDERWOOD 31	U26	15037015820000	230	CRAWFORD	31 30 22 E	NENWSW	1050 S	4050E	OIL	IN	133778
UNDERWOOD 31	W8	15037209190000	225	CRAWFORD	31 30 22 E	NWNESW	2515 S	3807E	GAS	IN	
UNDERWOOD 31	Y35	15037015800000	230	CRAWFORD	31 30 22 E	SWSESW	392 S	3762E	OIL	IN	133778
UNDERWOOD 6	3-14	15037222890000	300	CRAWFORD	6 31 22 E	SWNWSW	1744 S	4976E	OIL	PR	121435
UNDERWOOD 6	6-20	15037220970000	238	CRAWFORD	6 31 22 E	SESEWSW	165 S	4190E	OIL	PR	121435
UNDERWOOD 6	6-21	15037221050000	241	CRAWFORD	6 31 22 E	SWNESWSW	883 S	4464E	OIL	PR	121435
UNDERWOOD 6	MUL0	15037015250000	235	CRAWFORD	6 31 22 E	NESWSWSW	468 S	4675E	OIL	PR	121435
UNDERWOOD 6	N74	15037015070000	230	CRAWFORD	6 31 22 E	NWNWNWSW	2593 S	5054E	OIL	IN	121435
UNDERWOOD 6	N83	15037015080000	230	CRAWFORD	6 31 22 E	NWSWNWSW	1876 S	5131E	OIL	IN	121435
UNDERWOOD 6	O 89	15037017900000	230	CRAWFORD	6 31 22 E	SWNWSW	1390 S	5034E	OIL	IN	
UNDERWOOD 6	O85	15037015090000	230	CRAWFORD	6 31 22 E	SWNWSW	1685 S	5063E	OIL	PR	121435
UNDERWOOD 6	O89	15037015100000	230	CRAWFORD	6 31 22 E	SWNWSW	1334 S	4892E	OIL	IN	121435
UNDERWOOD 6	O90	15037015140000	240	CRAWFORD	6 31 22 E	NWNWSWSW	1292 S	5056E	OIL	PR	121435
UNDERWOOD 6	O92	15037015190000	240	CRAWFORD	6 31 22 E	NWNWSWSW	1090 S	4998E	OIL	PR	121435
UNDERWOOD 6	P89	15037015130000	230	CRAWFORD	6 31 22 E	SWNWSW	1498 S	4902E	OIL	IN	121435
UNDERWOOD 6	Q 89	15037014660000	240	CRAWFORD	6 31 22 E	SWSW	1276 S	4880E	EOR	AI	
UNDERWOOD 6	Q 94	15037014760000	240	CRAWFORD	6 31 22 E	NENWSWSW	1090 S	4841E	EOR	AI	
UNDERWOOD 6	Q90	15037015150000	230	CRAWFORD	6 31 22 E	SWNWSW	1334 S	4880E	OIL	IN	121435
UNDERWOOD 6	Q95	15037014770001	230	CRAWFORD	6 31 22 E	SENWSWSW	850 S	4880E	OIL	PR	121435
UNDERWOOD 6	R81	15037015110000	230	CRAWFORD	6 31 22 E	SWNWSW	1980 S	4746E	OIL	IN	121435
UNDERWOOD 6	R88	15037015120000	240	CRAWFORD	6 31 22 E	SWNWSW	1409 S	4774E	OIL	PR	121435
UNDERWOOD 6	R90	15037015160000	230	CRAWFORD	6 31 22 E	NWSWSW	1291 S	4807E	OIL	IN	121435
UNDERWOOD 6	S 89	15037017910000	230	CRAWFORD	6 31 22 E	SWNWSW	1341 S	4728E	OIL	IN	
UNDERWOOD 6	S92	15037015200000	240	CRAWFORD	6 31 22 E	NENWSWSW	1095 S	4684E	OIL	PR	121435
UNDERWOOD 6	T 97	15037014780000	240	CRAWFORD	6 31 22 E	SWNESWSW	702 S	4618E	EOR	AI	
UNDERWOOD 6	T90	15037015170000	230	CRAWFORD	6 31 22 E	NENWSWSW	1251 S	4651E	OIL	IN	121435
UNDERWOOD 6	U 100	15037014790000	240	CRAWFORD	6 31 22 E	NWSEWSW	466 S	4521E	EOR	AI	
UNDERWOOD 6	V97	15037015210000	230	CRAWFORD	6 31 22 E	NESWSW	712 S	4460E	OIL	IN	121435
UNDERWOOD 6	W100	15037015220000	240	CRAWFORD	6 31 22 E	NWSEWSW	471 S	4359E	OIL	PR	121435
UNDERWOOD 6	W105	15037015230000	240	CRAWFORD	6 31 22 E	SWSEWSW	65 S	4417E	OIL	PR	121435
UNDERWOOD 6	Y105	15037015240000	240	CRAWFORD	6 31 22 E	SESEWSW	57 S	4255E	OIL	PR	121435

Well Inventory Certification Detail

[Back to Well Inventory Certifications](#)

Ace Energy LLC

[Process Wells](#) [Approve](#) [Return](#)

[Hide Additional Details](#)

Additional Details			
Certification SID	1083656120	Total Rows in Certification	377
Certified Date	November 1, 2017	Wells Claimed by Operator	377
Certified By	Jonathan Freiden • jfreiden@me.com	Wells Added, Deleted or Edited by Operator	72
Approved Date	November 28, 2017	Wells Unchanged by Operator	305
Approved by Operator	Jonelle Rains - User ID 2261	Wells Added by Operator	0
Operator	Ace Energy LLC	Wells Deleted by Operator	0
Group ID	22129	Wells Edited by Operator	72
KCC License	34998 • expires November 30, 2018		

Remarks	Add Remark
Email to District 11/15/17.	
— Jonelle Rains — 11/15/2017 11:39 AM	
	Add Remark

Select Wells to View: All

Select Inventory to View:

- Show Operator's Certified Well Inventory
- Show KCC's Well Inventory
- Show Merged Inventories

Operator's Certified Well Inventory 377

API Number	KCC	Operator Comments	Operator Edits	Operator Edits	Operator Added	Operator Deleted	Lease Name	Well No.	API Number	Year Drilled	Year Assur	Depth	County	Sec	Twp	Rge	Dir	Q4	Q3	Q2	Q1
15002010010000		TA well	well status:TA well status:PA comments:Active comments: well status:TA comments:TA well				BEACHNER	61	16-037-01-011-0000	1991			Crawford	33	30	22	E	NE	SE	SW	SE
15001200030000		TA well	well status:TA comments:TA well				BARNETT	10	16-031-06003-0000	1969			Allen	7	25	21	E	SE	NW	NW	NW
15007010010000		TA well	well status:TA well status:TA				UNDERWOOD 9	957	16-037-01-011-0000				Crawford	6	31	22	E	SW	NE	SW	SW
15130010010000	Active	well status:PR beach:PR beach:merita:Active					THORNTON	8-11	16-031-02102-0000				Neelie	25	29	17	E	NW	SE	SW	NW
15007010010000	TA well	well status:PR beach:PR beach:merita:Active comments: well status:TA comments:TA well					UNDERWOOD 6	0-86	16-037-01-010-0000				Crawford	6	31	22	E	SW	NW	SW	SW
15007010010000	Active	well status:PR beach:PR beach:merita:Active comments: well status:TA comments:Active well status:PR					G. MULLEN	1-66	16-037-01-010-0000				Crawford	1	31	21	E	SE	SE	NE	NE
15007010010000	TA well	well status:PR comments:Producing comments:Active comments: well status:TA comments:TA well					BEACHNER	1-8A	16-037-01-010-0000				Crawford	30	30	22	E	NW	SW	SW	SE
15007010010000	Active	well status:PR comments:Active comments:PR					UNDERWOOD 6	5-88	16-037-01-011-0000				Crawford	6	31	22	E		SW	NW	SW
15007010010000	TA well	well status:PR comments:Active comments: well status:TA well status:PR comments:TA well					PEGGY KRUGER	1-76	16-031-01010-0000				Crawford	1	31	21	E	NE	NE	NE	SE
15007010010000	TA well	well status:PR comments:Active comments: well status:TA comments:TA well					BEACHNER	1-9A	16-031-01010-0000				Crawford	30	30	22	E	SE	NW	SE	SW
15007010010000	TA well	well status:PR comments:Active comments: well status:TA comments:TA well					BEACHNER	2-2A	16-037-01-011-0000				Crawford	30	30	22	E	NE	NW	SE	SW
15007010010000	TA well	well status:PR comments:Active comments: well status:TA comments:TA well					BEACHNER	2-8A	16-037-01-011-0000				Crawford	30	30	22	E	SW	NE	SW	SE
15007010010000	TA well	well status:PR comments:Active comments: well status:TA comments:TA well					BEACHNER	5-6	16-037-01-011-0000				Crawford	30	30	22	E	SE	SE	SE	SE
15007010010000	TA well	well status:PR comments:Active comments: well status:TA comments:TA well					BEACHNER	9-7	16-037-01-011-0000	1962			Crawford	30	30	22	E	SW	SE	SE	SE
15007010010000	TA well	well status:PR comments:Active comments: well status:TA comments:TA well					BEACHNER	9-8	16-037-01-011-0000	1987			Crawford	30	30	22	E	SW	SE	SE	SE
15007010010000	TA well	well status:PR comments:Active comments: well status:TA comments:TA well					GALE MULLEN	0-40	16-037-01-030-0000				Crawford	1	31	21	E	NE	NE	NE	NE
15007010010000	TA well	well status:PR comments:Active comments: well status:TA comments:TA well					GALE MULLEN	0-41	16-037-01-030-0000				Crawford	1	31	21	E	NE	NE	NE	NE
15007010010000	TA well	well status:PR comments:Active comments: well status:TA comments:TA well					GALE MULLEN	1-0	16-037-01-030-0000				Crawford	1	31	21	E	NE	NE	NE	NE
15007010010000	TA well	well status:PR comments:Active comments: well status:TA comments:TA well					PEGGY KRUGER	1-63	16-031-01-010-0000				Crawford	1	31	21	E	NE	SE	NE	SE
15007010010000	TA well	well status:PR comments:Active comments: well status:TA comments:TA well					RALPH SAMP	SAM-02	16-037-01-011-0000				Crawford	7	31	22	E	NW	NE	NW	NW
15007010010000	TA well	well status:PR comments:Active comments: well status:TA comments:TA well					RALPH SAMP	SAM-08	16-037-01-010-0000				Crawford	7	31	22	E	NW	NW	SE	NW
15007010010000	TA well	well status:PR comments:Active comments: well status:TA comments:TA well					RALPH SAMP	SAM-23	16-037-01-011-0000	1998			Crawford	7	31	22	E	SW	NE	SW	NW
15007010010000	TA well	well status:PR comments:Active comments: well status:TA comments:TA well					RALPH SAMP	SAM-25	16-037-01-011-0000				Crawford	7	31	22	E	SE	SE	NW	NW
15007010010000	TA well	well status:PR comments:Active comments: well status:TA comments:TA well					UNDERWOOD 31	H-39	16-037-01-011-0000				Crawford	31	30	22	E	SW	SW	SW	SW
15007010010000	TA well	well status:PR comments:Active comments: well status:TA comments:TA well					UNDERWOOD 31	0-16	16-037-01-011-0000				Crawford	31	30	22	E	SE	NW	SW	SW
15007010010000	TA well	well status:PR comments:Active comments: well status:TA comments:TA well					UNDERWOOD 31	0-26	16-037-01-011-0000				Crawford	31	30	22	E	NE	NE	SW	SW
15007010010000	TA well	well status:PR comments:Active comments: well status:TA comments:TA well					UNDERWOOD 31	0-28	16-037-01-011-0000				Crawford	31	30	22	E	SW	SE	SW	SW

Exhibit B
 Page 1 of 2

15007015000000	TA well	well_status:PR comments:Active comments: well_status:TA comments:TA well	2017-11-01 1	UNDERWOOD 31	Y35	15-037-01380-0000	230	Crawford	31	30	22	E	SW	SE	SW	
15007015000000	TA well	well_status:PR comments:Active comments: well_status:TA comments:TA well	2017-11-01 1	UNDERWOOD 6	N74	15-037-01397-0000	230	Crawford	6	31	22	E	NW	NW	SW	
15007015000000	TA Well	well_status:PR comments:Active comments: well_status:TA comments:TA Well	2017-11-01 1	UNDERWOOD 6	N83	15-037-01398-0000	230	Crawford	6	31	22	E	NW	SW	SW	
15007015000000	TA Well	well_status:PR comments:Active comments: well_status:TA comments:TA Well	2017-11-01 1	UNDERWOOD 6	P89	15-037-01415-0000	230	Crawford	6	31	22	E	SW	NW	SW	
15007015000000	TA well	well_status:PR comments:Active comments: well_status:TA comments:TA Well	2017-11-01 1	UNDERWOOD 6	Q90	15-037-01515-0000	230	Crawford	6	31	22	E	NE	NW	SW	
15007015000000	TA well	well_status:PR comments:Active comments: well_status:TA comments:TA well	2017-11-01 1	UNDERWOOD 6	R51	15-037-01341-0000	230	Crawford	6	31	22	E	SW	NW	SW	
15007015000000	Active	well_status:PR comments:Active	2017-10-20 2	DEACHNER	24A	15-037-01349-0000	235	Crawford	33	30	22	E	SE	NE	SE	
15007015000000	Active	well_status:PR comments:Active	2017-10-20 2	DEACHNER	53	15-037-00298-0000	235	Crawford	33	30	22	E	NW	NE	SE	
15007015000000	Active	well_status:PR comments:Active	2017-10-20 2	GALE MULLEN	D10	15-037-01316-0000	235	Crawford	1	31	21	E	NW	NE	NE	
15007015000000	Active	well_status:PR comments:Active	2017-10-20 2	GALE MULLEN	D 58	15-037-01370-0000	230	Crawford	1	31	21	E	NW	SE	NE	
15007015000000	Active	well_status:PR comments:Active	2017-10-20 2	GALE MULLEN	E13	15-037-01340-0000	235	Crawford	1	31	21	E	NE	NE	NE	
15007015000000	Active	well_status:PR comments:Active	2017-10-20 2	GALE MULLEN	F11	15-037-01328-0000	225	Crawford	1	31	21	E	NE	NE	NE	
15007015000000	Active	well_status:PR comments:Active	2017-10-20 2	RALPH SAMP	SAM-15	15-037-01359-0000	225	Crawford	7	31	22	E	SE	NE	NW	
15007015000000	Active	well_status:PR comments:Active	2017-10-20 2	THORNTON	T-1	15-037-01359-0000	900	Nesho	25	29	17	E	NW	NW	SW	
15007015000000	Active	well_status:PR comments:Active	2017-10-20 2	THORNTON	T-2-S	15-037-01360-0000	945	Nesho	25	29	17	E	NW	NW	SW	
15007015000000	Active	well_status:PR comments:Active	2017-10-20 2	THORNTON	T-2-S	15-037-01263-0000	937	Nesho	25	29	17	E	SE	NW	SW	
15007015000000	Active	well_status:PR comments:Active	2017-10-20 2	THORNTON	K-10	15-037-00478-0000	1992	985	Nesho	25	29	17	E	SW	NE	SW
15007015000000	Active	well_status:PR comments:Active	2017-10-20 2	UNDERWOOD 6	O85	15-037-01359-0000	230	Crawford	6	31	22	E	SW	NW	SW	
15007015000000	Active	well_status:PR comments:Active	2017-10-20 2	UNDERWOOD 6	O89	15-037-01310-0000	230	Crawford	6	31	22	E	SW	NW	SW	
15007015000000	Active	well_status:PR comments:Active	2017-10-20 2	UNDERWOOD 6	T90	15-037-01317-0000	230	Crawford	6	31	22	E	NE	NW	SW	
15007015000000	Active	well_status:AI comments:Active comments: well_status:AI	2017-11-01 1	PEARSON	192 L	15-037-01316-0001	2017	140	Crawford	4	26	23	E	SW	NE	NE
15007015000000	Active	well_status:AI comments:Active comments: comments:Active	2017-11-01 1	DEACHNER (BENNETT)	26	15-037-01300-0001	241	Crawford	33	30	22	E	SW	NE	SW	
15007015000000	Active	well_status:AI comments:Active	2017-10-20 2	DEACHNER (BENNETT)	42	15-037-01410-0001	250	Crawford	33	30	22	E	NE	SE	SW	
15007015000000	Active	well_status:AI comments:Active	2017-10-20 2	DEACHNER (BENNETT)	63	15-037-01340-0000	224	Crawford	33	30	22	E	SW	SE	SW	
15007015000000	Active	well_status:AI comments:Active	2017-10-20 2	SAMP	W-13	15-037-00297-0000	225	Crawford	7	31	22	E	NE	SE	NW	
15007015000000	Active	well_status:AI comments:Active	2017-10-20 2	THORNTON	T-12	15-037-01263-0000	975	Nesho	25	29	17	E	SE	SW	NW	
15007015000000	Active	well_status:AI comments:Active	2017-10-20 2	D R NELSON	N-2	15-037-02047-0000	800	Allen	18	26	21	E	NW	NW	NE	
15007015000000	Active	well_status:AI comments:Active	2017-10-20 2	D R NELSON	R-2	15-037-02047-0000	800	Allen	18	26	21	E	NE	NW	NE	
15007015000000	Active	well_status:AI comments:Active	2017-10-20 2	D R NELSON	R-6	15-037-02047-0000	800	Allen	18	26	21	E	SE	NW	NE	
15007015000000	Active	well_status:AI comments:Active	2017-10-20 2	D R NELSON	T-1	15-037-02048-0000	795	Allen	18	26	21	E	NW	NE	NE	
15007015000000	Active	well_status:AI comments:Active	2017-10-20 2	STANLEY STITT	L-1	15-037-01350-0001	1960	700	Nesho	24	29	17	E	NE	NE	SE
15007015000000	Active	well_status:AI comments:Active	2017-10-20 2	STANLEY STITT	L-2	15-037-01351-0000	700	Nesho	24	29	17	E	NE	SE	SW	
15007015000000	Active	well_status:AI comments:Active	2017-10-20 2	E J STITT	12	15-037-01357-0000	850	Nesho	26	29	17	E	SE	SE	NE	
15007015000000	Active	well_status:AI comments:Active	2017-10-20 2	E J STITT	16	15-037-01358-0000	850	Nesho	26	29	17	E	SE	SE	NE	
15007015000000	Active	well_status:AI comments:Active	2017-10-20 2	E J STITT	1-17	15-037-01359-0000	850	Nesho	26	29	17	E	SW	NE	SE	
15007015000000	Active	well_status:AI comments:Active	2017-10-20 2	JOHN JAMES	1-1	15-037-01350-0001	850	Nesho	26	29	17	E	NE	SW	SE	
15007015000000	Active	well_status:AI comments:Active	2017-10-20 2	MULLEN	12	15-037-01357-0000	850	Crawford	1	31	21	E	SW	SE	NE	
15007015000000	Active	well_status:AI comments:Active	2017-10-20 2	MULLEN	13	15-037-01357-0000	850	Crawford	1	31	21	E	NW	SE	NE	
15007015000000	Active	well_status:AI comments:Active	2017-10-20 2	MULLEN	1-22	15-037-01350-0000	275	Crawford	1	31	21	E	SE	NE	SE	
15007015000000	Active	well_status:AI comments:Active	2017-10-20 2	MULLEN	14	15-037-01344-0000	275	Crawford	1	31	21	E	SW	NE	SE	
15007015000000	Active	well_status:AI comments:Active	2017-10-20 2	MULLEN	26	15-037-01344-0000	275	Crawford	1	31	21	E	SE	SW	NE	
15007015000000	Active	well_status:AI comments:Active	2017-10-20 2	MULLEN	1-22	15-037-01350-0000	275	Crawford	1	31	21	E	SW	NE	SE	
15007015000000	Active	well_status:AI comments:Active	2017-11-01 1	G. BENNETT	08N 01	15-037-01300-0000	2017	195	Crawford	30	30	22	E	NE	NW	SE
15007015000000	Active	well_status:AI comments:Active	2017-11-01 1	DEACHNER (BENNETT)	12	15-037-01362-0000	241	Crawford	33	30	22	E	SW	NE	SW	
15007015000000	Active	well_status:AI comments:Active	2017-11-01 1	DEACHNER (BENNETT)	14	15-037-01362-0000	243	Crawford	33	30	22	E	SW	NE	SW	
15007015000000	Active	well_status:AI comments:Active	2017-11-01 1	BALL (MULLEN)	594	15-037-01350-0000	250	Crawford	6	31	22	E	SW	SW	SW	
15007015000000	Active	well_status:AI comments:Active	2017-11-01 1	DEACHNER	10A	15-037-01350-0000	235	Crawford	33	30	22	E	SW	NE	SW	
15007015000000	Active	well_status:AI comments:Active	2017-11-01 1	DEACHNER	11A	15-037-01350-0000	235	Crawford	33	30	22	E	NW	SW	SW	
15007015000000	Active	well_status:AI comments:Active	2017-11-01 1	DEACHNER	12A	15-037-01351-0000	235	Crawford	33	30	22	E	NE	SW	NE	
15007015000000	Active	well_status:AI comments:Active	2017-11-01 1	DEACHNER	13A	15-037-01350-0000	235	Crawford	33	30	22	E	NW	SE	SW	

KCC OIL/GAS REGULATORY OFFICES

Inspection Date 12/06/2017 District: 3 Incident Number: 4995

- New Situation Lease Inspection
- Response to Request Complaint
- Follow-up Field Report

Operator License No: 34998 API: Q3 Q2: Q1:
 Operator Name: Ace Energy, LLC SEC 33 TWP 30 RGE 22 RGEDIR E
 Address: 11704 Aberdeen Road FSL:
 City: Leawood FEL:
 State: KS Zip Code: 66211 Lease: Beachner Well No.:
 Phone contact: 773-209-8602 County: CR

Reason for Investigation:

Wichita request for well status

Problem:

Well inventory

Persons contacted:

Findings:

I received the request to check on the status of eight (8) wells on the Beachner lease. I completed a GPS survey and collected photos of each well. The wells were the #15A 15-037-01640, #19A 15-037-01644, #22A 15-037-01647, #28A 15-037-01653, #56 15-037-20857, #57 15-037-20876, #59 15-037-21399, #64 15-037-2144. Two (2) wells #57 and #64 are active oil wells. These wells were pumping while I was on the lease. The remaining six (6) wells were inactive and do not have the equipment necessary to produce oil. I have updated the GPS information and well status and dates on RBDMS. See page #2 for GPS information.

The inactive wells are the #15A, #19A, #22A, #28A, #56 and #59
The active wells are #57 and #64

Actions / Recommendation

Follow-up Required

Deadline Date:

I will request this report and documentation be forwarded to Jonelle Rains, Wichita Central Office.

Photo's Taken:

8

- RBDMS KGS TA DBF **Report Prepared By:** Russell Hine
- T1 DBF District Files Courthouse **Position:** E.C.R.S.

KCC OIL/GAS REGULATORY OFFICES

Additional Findings:

37.38475121 -95.00539614 ; Beach15A; 463 fsl 2436 fel
37.38565193 -95.00869174 ; Beach19A; 781 fsl 3394 fel
37.38675809 -95.00866181 ; Beach22A; 1193 fsl 3383 fel
37.38554070 -95.00374968 ; Beach28A; 752 fsl 1958 fel
37.38391662 -94.99746158 ; Beach56; 162 fsl 134 fel
37.38395367 -94.99847839; Beach57; 176 fsl 430 fel
37.38428894 -95.00054402 ; Beach59; 298 fsl 1028 fel
37.38520375 -95.00184632; Beach64; 629 fsl 1407 fel

KCC DISTRICT III OFFICE FIELD REPORT PHOTO ID FORM



Operator:	Ace Energy LLC	KLN:	34998
Lease:	Beachner	Legal:	33-30-22e
County	Crawford	PIC ID #:	38
Subject:	Beachner #15A	Pic Orientation:	West
FEL:	2436	LATITUDE	37.38475
FSL:	463	LONGITUDE	-95.00539
API#:	15-037-01640		
Date:	12/6/2017	TIME:	11:45 AM
Staff:	Russell Hine		

Additional Information:

This photo is of the Beachner 15 A.

KCC DISTRICT III OFFICE FIELD REPORT PHOTO ID FORM



Operator:	Ace Energy	KLN:	34998
Lease:	Beachner	Legal:	33-30-22e
County	Crawford	PIC ID #:	40
Subject:	Beachner # 19A	Pic Orientation:	West
FEL:	3394	LATITUDE	37.38565
FSL:	781	LONGITUDE	-95.00869
API#:	15-037-01644		
Date:	12/6/2017	TIME:	11:56 AM
Staff:	Russell Hine		

Additional Information:

This is a photo of the Beachner # 19A.

KCC DISTRICT III OFFICE FIELD REPORT PHOTO ID FORM



Operator:	Ace Energy LLC	KLN:	34998
Lease:	Beachner	Legal:	33-30-22e
County	Crawford	PIC ID #:	42
Subject:	Beachner #22A	Pic Orientation:	Southwest
FEL:	3383	LATITUDE	37.38676
FSL:	1193	LONGITUDE	-95.00866
API#:	15-037-01647		
Date:	12/6/2017	TIME:	12:05 PM
Staff:	Russell Hine		

Additional Information:

This photo is of the Beachner # 22A.

KCC DISTRICT III OFFICE FIELD REPORT PHOTO ID FORM



Operator:	Ace Energy LLC	KLN:	34998
Lease:	Beachner	Legal:	33-30-22e
County	Crawford	PIC ID #:	39
Subject:	Beachner # 28A	Pic Orientation:	West
FEL:	1958	LATITUDE	37.38554
FSL:	752	LONGITUDE	-95.00375
API#:	15-037-01653		
Date:	12/6/2017	TIME:	11:50 AM
Staff:	Russell Hine		

Additional Information:

This is a photo of the Beachner # 28A.

KCC DISTRICT III OFFICE FIELD REPORT PHOTO ID FORM



Operator:	Ace Energy LLC	KLN:	34998
Lease:	Beachner	Legal:	33-30-22e
County	Crawford	PIC ID #:	56
Subject:	Beachner 56	Pic Orientation:	Southwest
FEL:	134	LATITUDE	37.38391662
FSL:	162	LONGITUDE	-94.99746158
API#:	15-037-20857		
Date:	12/6/2017	TIME:	11:12am
Staff:	Russell Hine		

Additional Information:

This photo is of the Beachner #56. The well does not have any equipment that is needed to produce.

KCC DISTRICT III OFFICE FIELD REPORT PHOTO ID FORM



Operator:	Ace Energy LLC	KLN:	34998
Lease:	Beachner	Legal:	33-30-22e
County	Crawford	PIC ID #:	37
Subject:	Beachner # 59	Pic Orientation:	West
FEL:	1028	LATITUDE	37.38429
FSL:	298	LONGITUDE	-95.00054
API#:	15-037-21399		
Date:	12/6/2017	TIME:	11:23 AM
Staff:	Russell Hine		

Additional Information:

This photo shows well Beachner # 59. The well is not active. The spillage has been stopped and Spag Sorb applied.

KCC DISTRICT III OFFICE FIELD REPORT PHOTO ID FORM



Operator:	Ace Energy LLC	KLN:	33998
Lease:	Beachner	Legal:	33-30-22e
County	Crawford	PIC ID #:	32
Subject:	Beachner 57	Pic Orientation:	West
FEL:		430 LATITUDE	37.38395367
FSL:		176 LONGITUDE	-94.99847839
API#:	15-037-20876		
Date:	12/6/2017	TIME:	11:17am
Staff:	Russell Hine		

Additional Information:

This photo is of the Beachner #57. This well is active at this time.

KCC DISTRICT III OFFICE FIELD REPORT PHOTO ID FORM



Operator:	Ace Energy LLC	KLN:	34998
Lease:	Beachner	Legal:	33-30-22e
County	Crawford	PIC ID #:	36
Subject:	Beachner # 64	Pic Orientation:	Northwest
FEL:	1407	LATITUDE	37.3852
FSL:	629	LONGITUDE	-95.00185
API#:	15-037-21441		
Date:	12/6/2017	TIME:	11:27 AM
Staff:	Russell Hine		

Additional Information:

This photo is the Beachner # 64. The well is active at this time.

KCC OIL/GAS REGULATORY OFFICES

Inspection Date 12/15/2017 District: 3 Incident Number: 5980

- New Situation Lease Inspection
- Response to Request Complaint
- Follow-up Field Report

Operator License No: 34998 API: 15-037-22135 Q3 NW Q2: NE Q1: SE
 Operator Name: Ace Energy LLC SEC 30 TWP 30 RGE 22 RGEDIR E
 Address: 11704 Aberdeen Rd FSL: 2454
 City: Leawood FEL: 918
 State: Ks Zip Code: 66211 Lease: Bennett Well No.: 01
 Phone contact: 773-209-8602 County: Cr

Reason for Investigation:

Wichita request for well status

Problem:

Well inventory

Persons contacted:

Findings:

I received the request to check the status of the Bennett # 01 15-037-22135. The well is inactive at this time and does not have a valve on the well to obtain surface control. Ace Energy indicates that the lease has been broke and the landowner wants the well. I visited with Mr. Freiden about this and I told him that the landowner must obtain a KCC operators license and then Ace Energy could transfer the well but until then Ace Energy is responsible for the well. I completed a GPS survey and collected a photo. I have updated RBDMS with the GPS coordinates. The landowner, Stephen Bennett does have a personal use license for a gas well.
 37.40495889 -95.03661336

Actions / Recommendation

Follow-up Required

Deadline Date:

An NOV letter will be sent to Ace Energy indicating that without a valid lease this well must be plugged within 30 days (1/21/2018 deadline). I will request this report and documentation be forwarded to Jonelle Rains, Wichita Central Office.

Photo's Taken:

1

- RBDMS KGS TA DBF T1 DBF
- District Files Courthouse
- Report Prepared By: Russell Hine Position: E.C.R.S.

Conservation Division
District Office No. 3
137 E. 21st St.
Chanute, KS 66720



Phone: 620-902-6450
<http://kcc.ks.gov/>

Pat Apple, Chairman
Shari Feist Albrecht, Commissioner
Jay Scott Emler, Commissioner

Sam Brownback, Governor

Notice of Violation

December 20, 2017

Ace Energy, LLC. #34998
Attention: Jonathan Freiden
11704 Aberdeen Road
Leawood, Kansas 66211

RE: S. Bennett lease, Well #01 API#15-037-22135-00-00

Mr. Freiden,

Per our conversation about the Bennett #01 well, you stated that you no longer have a valid lease on the Bennett property and the landowner took back the well. Ace Energy remains responsible for this oil well. If the landowner wants to accept responsibility of the oil well he must obtain a valid KCC Operator's license. Ace Energy can then transfer this oil well to that license. This oil well cannot be transferred to a residential license. Otherwise you must either obtain a new lease and submit a CP-111 (TA) within 30 days or plug the well within 30 days. At this time the well is not shut in with a valve and is open to the atmosphere. Failure to meet the 30 day deadline (January 20, 2018) can result in fine recommendations. If you have any questions, I can be reached at 620-432-4001 or 620-902-6455

Sincerely,

Russell Hine ECRS
Kansas Corporation Commission
District # 3 Office Chanute

Cc: John Almond, KCC District #3 Compliance Officer
Troy Russell, KCC District #3 Supervisor

KCC DISTRICT III OFFICE FIELD REPORT PHOTO ID FORM



Operator:	Ace Energy LLC	KLN:	34998
Lease:	Bennett	Legal:	30-30-22e
County:	Crawford	PIC ID #:	1
Subject:	Bennett 01	Pic Orientation:	Southwest
FEL:	918	LATITUDE	37.40495889
FSL:	2454	LONGITUDE	-95.03661336
API#:	15-037-22135		
Date:	12/15/2017	TIME:	1:14 PM
Staff:	Russell Hine		

Additional Information:

This photo is of the Bennett # 01. The well does not have a valve on the tubing to obtain surface control.

KCC OIL/GAS REGULATORY OFFICES

Inspection Date 12/06/2017 District: 3 Incident Number: 5976

- New Situation Lease Inspection
- Response to Request Complaint
- Follow-up Field Report

Operator License No: 34998 API: Q3 Q2: Q1:
 Operator Name: Ace Energy LLC SEC 1 TWP 31 RGE 21 RGEDIR E
 Address: 11704 Aberdeen Rd FSL:
 City: Leawood FEL:
 State: Ks Zip Code: 66211 Lease: Gale Mullen Well No.:
 Phone contact: 773-209-8602 County: CR

Reason for Investigation:

Wichita request for well status

Problem:

Well inventory

Persons contacted:

Findings:

I received a request to check the well status on the Gale Mullen lease wells # B40 15-037-01536, # C43 15-037-01539, # E 43 15-037-01540, # F 41 15-037-01538, # G44 15-037-01546 and # I43 15-037-01542. The Gale Mullen # G44 is active at this time. The #B40, C43,E43,F41 and the I 43 are inactive and do not have the necessary equipment needed to produce.

- 37.38355477 -95.05224922 Mullen B40; Oil-AB 5247 fsl 835 fel 15-037-01536
- 37.38300752 -95.05134582 Mullen C43;Oil-AB 5030 fsl 569 fel 15-037-01539
- 37.38244610 -95.05155126 Mullen E43; Oil-AB 4824 fsl 628 fel 15-037-01540
- 37.38303786 -95.05106242 Mullen F41; Oil-AB 5039 fsl 478 fel 15-037-01538
- 37.38268632 -95.05094147 Mullen G44; Oil-AC 4914 fsl 453 fel 15-037-01546
- 37.38301171 -95.05051978 Mullen I43; Oil-AB 5043 fsl 323 fel 15-037-01542

Actions / Recommendation **Follow-up Required** **Deadline Date:**

I will request this report and documentation be forwarded to Jonelle Rains, Wichita Central Office.

Photo's Taken: 6

- RBDMS KGS TA DBF Report Prepared By: Russell Hine
- T1 DBF District Files Courthouse Position: E.C.R.S.

KCC DISTRICT III OFFICE FIELD REPORT PHOTO ID FORM



Operator:	Ace Energy LLc	KLN:	34998
Lease:	Gale Mullen	Legal:	1-31-21e
County	Crawford	PIC ID #:	27
Subject:	G. Mullen # B40	Pic Orientation:	West
FEL:	835	LATITUDE	37.38356
FSL:	5247	LONGITUDE	-95.05225
API#:	15-037-01536		
Date:	12/6/2017	TIME:	10:18 AM
Staff:	Russell Hine		

Additional Information:

This is a photo of the Gale Mullen # B40.

KCC DISTRICT III OFFICE FIELD REPORT PHOTO ID FORM



Operator:	Ace Energy LLC	KLN:	34998
Lease:	Gale Mullen	Legal:	1-31-21e
County	Crawford	PIC ID #:	24B
Subject:	Gale Mullen # C 43	Pic Orientation:	Northeast
FEL:	569	LATITUDE	37.38301
FSL:	5030	LONGITUDE	-95.05135
API#:	15-037-01539		
Date:	12/6/2017	TIME:	9:34 AM
Staff:	Russell Hine		

Additional Information:

This photo is of the Gale Mullen # C 43.

KCC DISTRICT III OFFICE FIELD REPORT PHOTO ID FORM



Operator:	Ace Energy LLC	KLN:	34998
Lease:	Gale Mullen	Legal:	1-31-21e
County	Crawford	PIC ID #:	24
Subject:	Gale Mullen # E43	Pic Orientation:	West
FEL:	628	LATITUDE	37.38245
FSL:	4824	LONGITUDE	-95.05155
API#:	15-037-01540		
Date:	12/6/2017	TIME:	9:52 AM
Staff:	Russell Hine		

Additional Information:

This is a photo of the Gale Mullen # E 43.

KCC DISTRICT III OFFICE FIELD REPORT PHOTO ID FORM

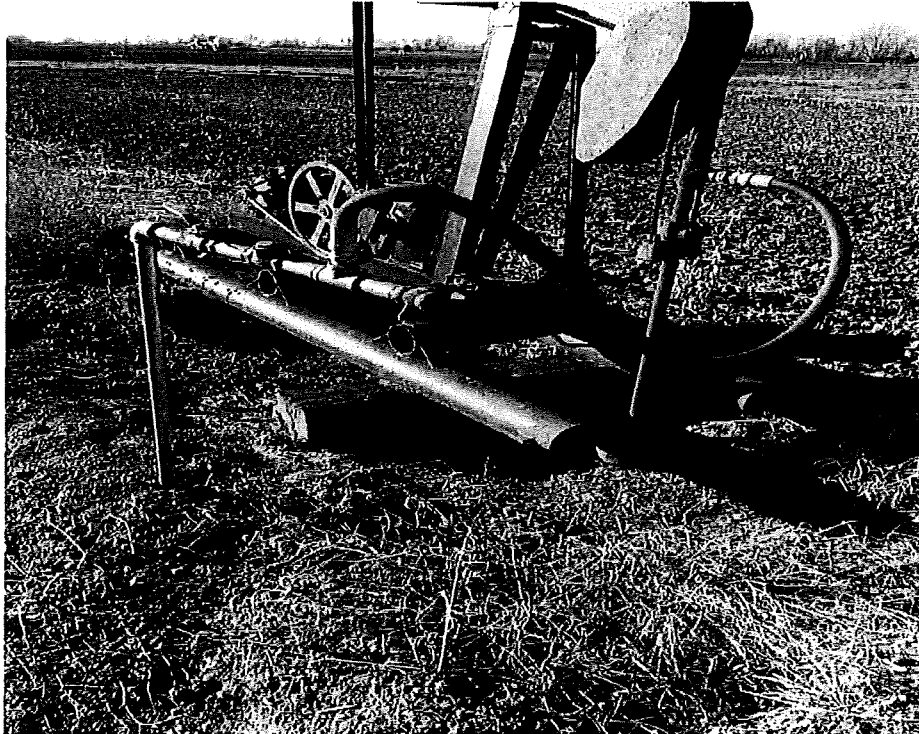


Operator:	Ace Energy LLC	KLN:	34998
Lease:	Gale Mullen	Legal:	1-31-21e
County	Crawford	PIC ID #:	23B
Subject:	Gale Mullen # F41	Pic Orientation:	Northeast
FEL:	478	LATITUDE	37.38304
FSL:	5039	LONGITUDE	-95.05106
API#:	15-037-01538		
Date:	12/6/2017	TIME:	9:27 AM
Staff:	Russell Hine		

Additional Information:

This is a photo of the Gale Mullen # F41.

KCC DISTRICT III OFFICE FIELD REPORT PHOTO ID FORM



Operator:	Ace Energy LLC	KLN:	34998
Lease:	Gale Mullen	Legal:	1-31-21e
County	Crawford	PIC ID #:	22
Subject:	Gale Mullen # G44	Pic Orientation:	Southwest
FEL:	453	LATITUDE	37.38269
FSL:	4914	LONGITUDE	-95.05094
API#:	15-037-01546		
Date:	12/6/2017	TIME:	9:31 AM
Staff:	Russell Hine		

Additional Information:

This is a photo of the Gale Mullen # G44. The well is active at this time.

KCC DISTRICT III OFFICE FIELD REPORT PHOTO ID FORM



Operator:	Ace Energy LLC	KLN:	34998
Lease:	Gale Mullen	Legal:	1-31-21e
County	Crawford	PIC ID #:	21
Subject:	Gale Mullen # I 43	Pic Orientation:	South
FEL:	323	LATITUDE	37.38301
FSL:	5043	LONGITUDE	-95.05052
API#:	15-037-01542		
Date:	12/6/2017	TIME:	9:24 AM
Staff:	Russell Hine		

Additional Information:

This is a photo of the Gale Mullen #I 43.

KCC OIL/GAS REGULATORY OFFICES

Inspection Date ¹⁵ 12/18/2017 District: 3 Incident Number: 5979

- New Situation Lease Inspection
- Response to Request Complaint
- Follow-up Field Report

Operator License No: 34998 API: 15-037-21115 Q3 SE Q2: NE Q1: NE
 Operator Name: Ace Energy LLC SEC 4 TWP 28 RGE 23 RGEDIR E
 Address: 11704 Aberdeen Rd FSL: 4254
 City: Leawood FEL: 1195
 State: Ks Zip Code: 66211 Lease: Pearson Well No.: 192 (W57)
 Phone contact: 773-209-8602 County: Cr

Reason for Investigation:

Wichita request for well status

Problem:

Well inventory

Persons contacted:

Findings:

I received the request to check on the status of the Pearson # 192 15-037-15-037-21115. This well is disconnected and abandoned at this time. I completed a GPS survey and took a photo of the well. I did update RBDMS with the GPS coordinates.

37.64264 -94.89189 Pearson 192 (W57)

Actions / Recommendation

Follow-up Required

Deadline Date:

I will request an NOV CP-111 (TA) letter be sent for this well and request this report and documentation be forwarded to Jonelle Rains, Wichita Central Office.

Photo's Taken:

1

- RBDMS KGS TA DBF Report Prepared By: Russell Hine
- T1 DBF District Files Courthouse Position: E.C.R.S.

KCC DISTRICT III OFFICE FIELD REPORT PHOTO ID FORM



Operator:	Ace Energy LLc	KLN:	34998
Lease:	Pearson	Legal:	4-28-23e
County	Crawford	PIC ID #:	380
Subject:	Pearson # 192	Pic Orientation:	Northwest
FEL:	1281	LATITUDE	37.64265
FSL:	4300	LONGITUDE	-94.89189
API#:	15-037-21115		
Date:	12/15/2017	TIME:	9:02 AM
Staff:	Russell Hine		

Additional Information:

This photo is of the Pearson # 192. The well is disconnected at this time.

KCC OIL/GAS REGULATORY OFFICES

Inspection Date 12/06/2017 District: 3 Incident Number: 5967

- New Situation Lease Inspection
- Response to Request Complaint
- Follow-up Field Report

Operator License No: 34998 API: Q3 Q2: Q1:
 Operator Name: Ace Energy, LLC SEC 1 TWP 31 RGE 21 RGEDIR E
 Address: 11704 Aberdeen Rd FSL:
 City: Leawood FEL:
 State: Ks Zip Code: 66211 Lease: Peggy Krueger Well No.: M76, M83
 Phone contact: 773-209-8602 County: Cr

Reason for Investigation:

Wichita request for well status

Problem:

Well inventory

Persons contacted:

Findings:

I received the request to check on the status of the Peggy Kruger wells M 76, 15-037-01531 and M 83, 15-037-01528. Both wells are inactive and neither well has the equipment installed necessary to produce oil. I completed a GPS survey and collected photos.

37.37585139 -95.04945695 Kruger M76; Oil-AB 2428 fsl 8 fel
37.37420568 -95.04946911 Kruger M83; Oil-AB 1830 fsl 13 fel

Actions / Recommendation

Follow-up Required

Deadline Date:

I will request this report and documentation be forwarded to Jonelle Rains, Wichita Central Office.

Photo's Taken: 2

- RBDMS KGS TA DBF **Report Prepared By:** Russell Hine
- T1 DBF District Files Courthouse **Position:** E.C.R.S.

KCC DISTRICT III OFFICE FIELD REPORT PHOTO ID FORM

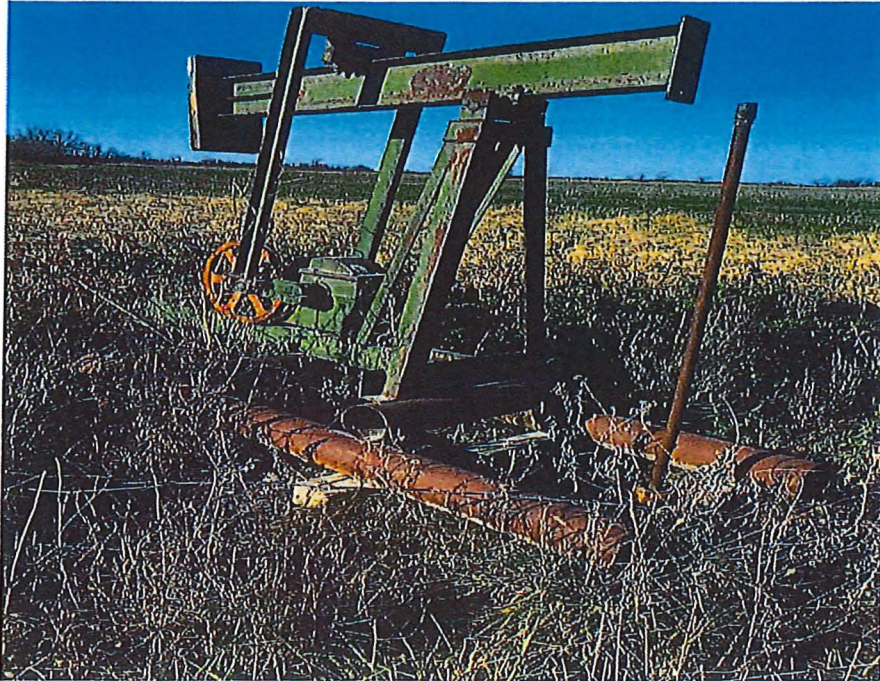


Operator:	Ace Energy LLC	KLN:	34998
Lease:	Peggy Kruger	Legal:	1-31-21E
County	Crawford	PIC ID #:	2
Subject:	Kruger M 76	Pic Orientation:	
FEL:	8	LATITUDE	37.37585139
FSL:	2428	LONGITUDE	-95.04945695
API#:	15-037-01531		
Date:	12/6/2017	TIME:	10:10am
Staff:	Russell Hine		

Additional Information:

This photo shows the Peggy Kruger M 76. The well is located at the tank battery near the road ditch.

KCC DISTRICT III OFFICE FIELD REPORT PHOTO ID FORM



Operator:	Ace Energy LLc	KLN:	34998
Lease:	Peggy Kruger	Legal:	1-31-21E
County	Crawford	PIC ID #:	1
Subject:	Kruger M 83	Pic Orientation:	West
FEL:	13	LATITUDE	37.37420568
FSL:	1830	LONGITUDE	-95.04946911
API#:	15-037-01528		
Date:	12/6/2017	TIME:	10:05 AM
Staff:	Russell Hine		

Additional Information:

This is a photo of the Peggy Krueger # M 83. This well is not connected to the pump jack.

KCC OIL/GAS REGULATORY OFFICES

Inspection Date 12/06/2017 District: 3 Incident Number: 5987

- New Situation Lease Inspection
- Response to Request Complaint
- Follow-up Field Report

Operator License No: 34998 API: Q3 Q2: Q1:
 Operator Name: Ace Energy LLC SEC 7 TWP 31 RGE 22 RGEDIR E
 Address: 11704 Aberdeen Rd FSL:
 City: Leawood FEL:
 State: Ks Zip Code: 66211 Lease: Samp Well No.:
 Phone contact: 773-209-8602 County: Cr

Reason for Investigation:

Wichita request for well status

Problem:

Well inventory

Persons contacted:

Findings:

I received a request to check the status of the Samp wells # Sam 02, 15-037-01552, Samp # Sam 08, 15-037-01555, Samp # Sam 23, 15-037-21486 and Samp # Sam 25, 15-037-01562. The Samp #Sam 08 and the Samp #Sam 25 are active and are producing at this time. The Samp #Sam 02 and the Samp # Sam 25 are inactive at this time. I completed a GPS survey and collected photos. RBDMS has been updated with the GPS coordinates.

- Sam 02 37.36876 -95.04687
- Sam 08 37.36834 -95.04632
- Sam 23 37.36501 -95.04651
- Sam 25 37.36636 -95.04398

Actions / Recommendation

Follow-up Required

Deadline Date:

I will request this report and documentation be forwarded to Jonelle Rains, Wichita Central Office and a NOV CP-111 letter be sent to Ace Energy LLC requesting CP-111's be submitted.

Photo's Taken: 0

- RBDMS KGS TA DBF **Report Prepared By:**
- T1 DBF District Files Courthouse **Position:**

KCC DISTRICT III OFFICE FIELD REPORT PHOTO ID FORM



Operator:	Ace Energy LLC	KLN:	34998
Lease:	Samp # 02	Legal:	7-31-22e
County	Crawford	PIC ID #:	8
Subject:	Samp # 02	Pic Orientation:	East
FEL:	4415	LATITUDE	37.36876
FSL:	5156	LONGITUDE	-95.04687
API#:	15-037-01552		
Date:	12/6/2017	TIME:	8:07 AM
Staff:	Russell Hine		

Additional Information:

This is a photo of the Samp #02. This well is unhooked and shut in at this time.

KCC DISTRICT III OFFICE FIELD REPORT PHOTO ID FORM



Operator:	Ace Energy LLC	KLN:	34998
Lease:	Samp	Legal:	7-31-22e
County	Crawford	PIC ID #:	9
Subject:	Samp #Sam 08	Pic Orientation:	North
FEL:	3823	LATITUDE	37.368336
FSL:	3898	LONGITUDE	-95.046321
API#:	15-037-01555		
Date:	12/6/2017	TIME:	8:11 AM
Staff:	Russell Hine		

Additional Information:

This is a photo of the Samp #Sam 08. This well is active at this time.

KCC DISTRICT III OFFICE FIELD REPORT PHOTO ID FORM

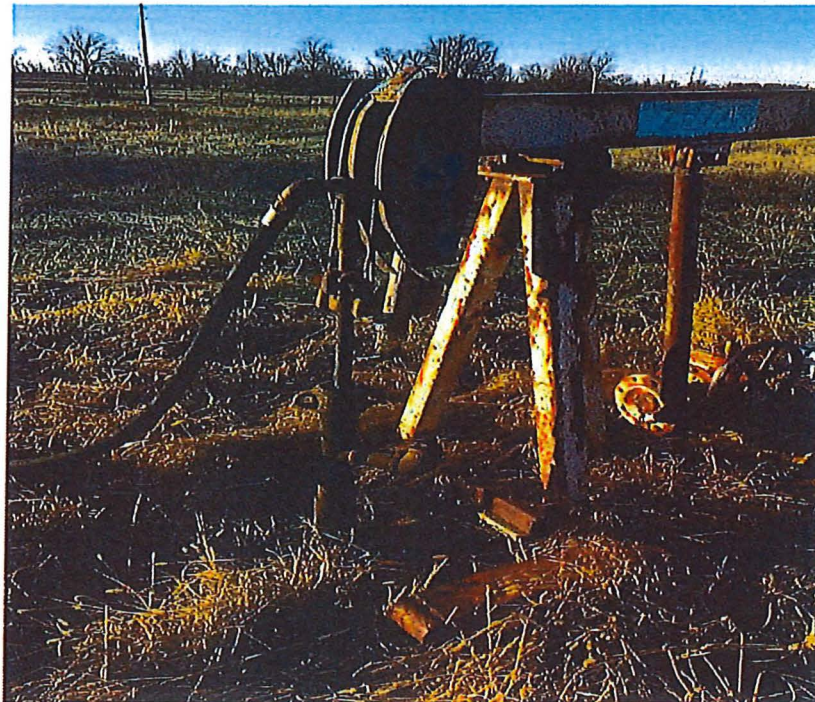


Operator:	Ace Energy LLC	KLN:	34998
Lease:	Samp	Legal:	7-31-22e
County	Crawford	PIC ID #:	10
Subject:	Samp #23	Pic Orientation:	Northwest
FEL:	4314	LATITUDE	37.36501
FSL:	3790	LONGITUDE	-95.04651
API#:	15-037-21486		
Date:	12/6/2017	TIME:	8:17 AM
Staff:	Russell Hine		

Additional Information:

This is a photo of the Samp #23. The well is unhooked at this time and shut in.

KCC DISTRICT III OFFICE FIELD REPORT PHOTO ID FORM



Operator:	Ace Energy LLC	KLN:	34998
Lease:	Samp	Legal:	7-31-22e
County	Crawford	PIC ID #:	11
Subject:	Samp # Sam 25	Pic Orientation:	Southwest
FEL:	3577	LATITUDE	37.36636
FSL:	4280	LONGITUDE	95.04398
API#:	15-037-01562		
Date:	12/6/2017	TIME:	8:25 AM
Staff:	Russell Hine		

Additional Information:

This is a photo of the Samp Sam #25. This well is active and producing at this time.

KCC OIL/GAS REGULATORY OFFICES

Inspection Date 12/06/2017 District: 3 Incident Number: 5981

- New Situation Lease Inspection
- Response to Request Complaint
- Follow-up Field Report

Operator License No: 34998 API: Q3 Q2: Q1: SW
 Operator Name: Ace Energy LLC SEC 6 TWP 31 RGE 22 RGEDIR E
 Address: 11704 Aberdeen Rd FSL:
 City: Leawood FEL:
 State: Ks Zip Code: 66211 Lease: Underwood 6 Well No.:
 Phone contact: 773-209-8602 County: Cr

Reason for Investigation:

Wichita request for well status

Problem:

Well inventory

Persons contacted:

Findings:

I received a request for the well status of eight (8) Underwood 6 lease wells #N74, 15-037-01507, #N83, 15-037-01508, #O89, 15-037-01510, #P89, 15-037-01513, #Q90, 15-037-01515, #R81, 15-037-01511, #R90, 15-037-015160 and #V97, 15-037-01521. I did not locate the # R81 above ground at or near the location (1980 fsl 4746 fel). All of the wells I located are inactive and do not have the equipment necessary to produce. I completed a GPS survey and collected photos for the wells that I did locate. Refer to page #2.

Actions / Recommendation

Follow-up Required

Deadline Date:

I will request this report and documentation be forwarded to Jonelle Rains, Wichita Central Office. I will also request a NOV for the CP-111's be sent to Ace Energy LLC.

Photo's Taken: 7

- RBDMS KGS TA DBF T1 DBF
- District Files Courthouse
- Report Prepared By: Russell Hine Position: E.C.R.S.

KCC OIL/GAS REGULATORY OFFICES

Additional Findings:

37.37626570 -95.04904197 UnderN74; Oil-AB 2593 fsl 5054 fel NWNWSW
37.37431347 -95.04930465 UnderN83; Oil-AB 1876 FSL 5131 FEL SWNWSW
37.37281940 -95.04848273 UnderO89; Oil-AB 1334 FSL 4892 FEL SWNWSW
37.37327814 -95.04855976 UnderP89; Oil-AB 1498 FSL 4902 FEL SWNWSW
37.37263156 -95.04844643 UnderQ90; Oil-AB 1334 FSL 4880FEL SWNWSW
37.37269669 -95.04820520 UnderR90; Oil-AB 1291 FSL 4807 FEL NWSWSW
37.37110513 -95.04700416 UnderV97; Oil-AB 712 FSL 4460 FEL NESWSW

KCC DISTRICT III OFFICE FIELD REPORT PHOTO ID FORM



Operator:	Ace Energy LLC	KLN:	34998
Lease:	Underwood 6	Legal:	6-31-22e
County	Crawford	PIC ID #:	20
Subject:	Underwood 6 # N74	Pic Orientation:	Northeast
FEL:	5048	LATITUDE	37.37627
FSL:	2590	LONGITUDE	-95.04904
API#:	15-037-01507		
Date:	12/6/2017	TIME:	9:17 AM
Staff:	Russell Hine		

Additional Information:

This is a photo of the Underwood 6 # N74. This well does not have the necessary equipment to produce and is open to the atmosphere.

KCC DISTRICT III OFFICE FIELD REPORT PHOTO ID FORM



Operator:	Ace Energy LLC	KLN:	34998
Lease:	Underwood 6	Legal:	6-31-22e
County	Crawford	PIC ID #:	19
Subject:	Underwood 6 # N83	Pic Orientation:	Southeast
FEL:	5126	LATITUDE	37.37431
FSL:	1876	LONGITUDE	-95.0493
API#:	15-037-01508		
Date:	12/6/2017	TIME:	9:12 AM
Staff:	Russell Hine		

Additional Information:

This is a photo of the Underwood 6 # N83. This well does not have the necessary equipment to produce.

KCC DISTRICT III OFFICE FIELD REPORT PHOTO ID FORM

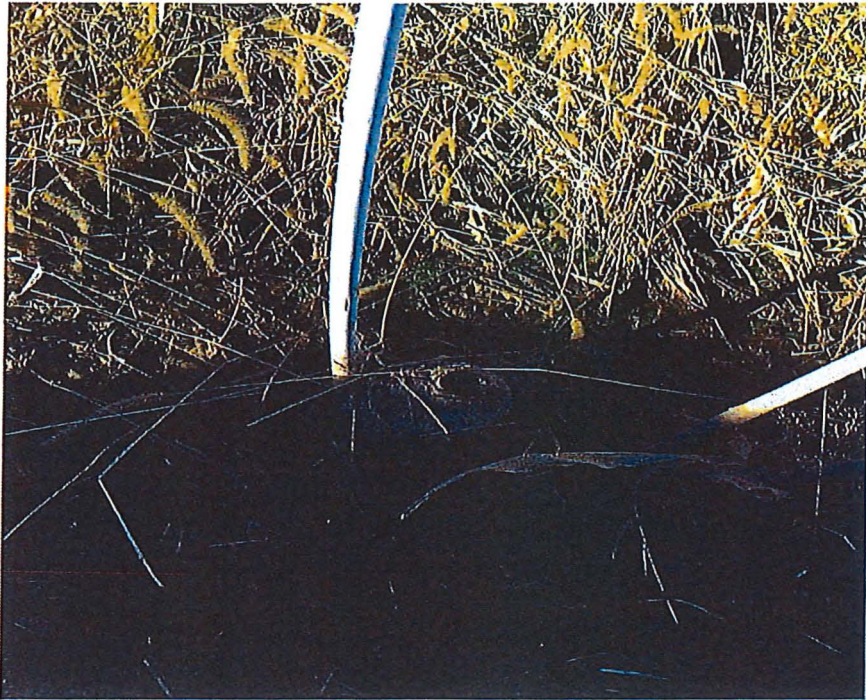


Operator:	Ace Energy LLC	KLN:	34998
Lease:	Underwood 6	Legal:	6-31-22e
County	Crawford	PIC ID #:	15
Subject:	Underwood 6 #O89	Pic Orientation:	Northeast
FEL:	4889	LATITUDE	37.37282
FSL:	1334	LONGITUDE	-95.04848
API#:	15-037-01510		
Date:	12/6/2017	TIME:	8:53 AM
Staff:	Russell Hine		

Additional Information:

This is a photo of the Underwood 6 # O 89. This well is not capable of producing and is open to the atmosphere.

KCC DISTRICT III OFFICE FIELD REPORT PHOTO ID FORM



Operator:	Ace Energy LLC	KLN:	34998
Lease:	Underwood 6	Legal:	6-31-22e
County	Crawford	PIC ID #:	17
Subject:	Underwood 6 #P 89	Pic Orientation:	West
FEL:	4912	LATITUDE	37.37328
FSL:	1502	LONGITUDE	-95.04856
API#:	15-037-01513	TIME:	9:06 AM
Date:	12/6/2017		
Staff:	Russell Hine		

Additional Information:

This is a photo of the Underwood 6 # P89. This well is not capable of producing and is open to the atmosphere.

KCC DISTRICT III OFFICE FIELD REPORT PHOTO ID FORM



Operator:	Ace Energy LLC	KLN:	34998
Lease:	Underwood 6	Legal:	6-31-22e
County	Crawford	PIC ID #:	16
Subject:	Underwood 6 # Q90	Pic Orientation:	West
FEL:	4880	LATITUDE	37.37263
FSL:	1334	LONGITUDE	-95.04845
API#:	15-037-01515		
Date:		TIME:	8:58am
Staff:	Russell Hine		

Additional Information:

This is a photo of the Underwood 6 Q90. This well does not have the equipment necessary to produce.

KCC DISTRICT III OFFICE FIELD REPORT PHOTO ID FORM



Operator:	Ace Energy LLC	KLN:	34998
Lease:	Underwood 6	Legal:	6-31-22e
County	Crawford	PIC ID #:	13
Subject:	Underwood 6 # R90	Pic Orientation:	Southwest
FEL:	4807	LATITUDE	37.3727
FSL:	1291	LONGITUDE	-95.0482
API#:	15-037-01516		
Date:	12/6/2017	TIME:	8:46 AM
Staff:	Russell Hine		

Additional Information:

This photo is of the Underwood 6 # R90. It does not have the equipment necessary to produce.

KCC DISTRICT III OFFICE FIELD REPORT PHOTO ID FORM



Operator:	Ace Energy LLC	KLN:	34998
Lease:	Underwood 6	Legal:	6-31-22e
County	Crawford	PIC ID #:	12
Subject:	Underwood 6 # V97	Pic Orientation:	West
FEL:	4460	LATITUDE	37.37110513
FSL:	712	LONGITUDE	-95.04700416
API#:	15-037-01521		
Date:	12/6/2017	TIME:	8:34 AM
Staff:	Russell Hine		

Additional Information:

This photo is of the Underwood #V97. This well does not have the equipment necessary to produce.

KCC OIL/GAS REGULATORY OFFICES

Inspection Date 12/06/2017 **District:** 3 **Incident Number:** 5974

- New Situation Lease Inspection
- Response to Request Complaint
- Follow-up Field Report

Operator License No: 34998 **API:** **Q3** **Q2:** **Q1:**
Operator Name: Ace Energy LLC **SEC** 31 **TWP** 30 **RGE** 22 **RGEDIR** E
Address: 11704 Aberdeen Rd **FSL:**
City: Leawood **FEL:**
State: Ks **Zip Code:** 66211 **Lease:** Underwood 31 **Well No.:**
Phone contact: 773-209-8602 **County:** CR

Reason for Investigation:

Wichita request for well status

Problem:

Well inventory

Persons contacted:

Findings:

I received a request to check the well status on the Underwood 31 lease for wells # H39, 15-037-01581, # O16, 15-037-01579, #U26, 15-037-01582 and # Y35, 15-037-01580. I located the #H39, #O16 and #Y35 wells. These three (3) wells are inactive and do not have the equipment necessary to produce. At this time I was not able to locate the #U26 well above ground at or near this location. I had denied a CP-111 on the #U-26 well on 1/21/2016 after Ace Energy had indicated the well could not be found. A CP-111 was resubmitted and approved on 4/14/2016 after Ace Energy told me the #U-26 well was located. I completed a GPS survey and collected photos on the wells #H-39, #O-16 and #Y-35, I could not locate the well #U-26.

37.38384093 -95.05075363 ; UnderH39; Oil-AB 63 fsl 5051 fel API#15-037-01581
37.38898273 -95.04885052 ; UnderO16; Oil-AB 392 fsl 3762 fel API#15-037-01579
37.38474299 -95.04633185 ; UnderY35; Oil-AB 1938 fsl 4491 fel API#15-037-01580

Actions / Recommendation **Follow-up Required** **Deadline Date:**

I will request this report and documentation be forwarded to Jonelle Rains, Wichita Central Office.

Photo's Taken: 3

RBDMS KGS TA DBF **Report Prepared By:** Russell Hine
 T1 DBF District Files Courthouse **Position:** E.C.R.S.

KCC DISTRICT III OFFICE FIELD REPORT PHOTO ID FORM



Operator:	Ace Energy LLC	KLN:	34998
Lease:	Underwood 31	Legal:	31-30-22e
County	Crawford	PIC ID #:	30
Subject:	Underwood 31 # O16	Pic Orientation:	Northeast
FEL:	4491	LATITUDE	37.38898
FSL:	1938	LONGITUDE	-95.04885
API#:	15-037-01579		
Date:	12/6/2017	TIME:	10:50 AM
Staff:	Russell Hine		

Additional Information:

This is a photo of the Underwood 31 # O16.

KCC DISTRICT III OFFICE FIELD REPORT PHOTO ID FORM



Operator:	Ace Energy LLC	KLN:	34998
Lease:	Underwood 31	Legal:	31-30-22e
County	Crawford	PIC ID #:	28
Subject:	Underwood 31 #H39	Pic Orientation:	Southwest
FEL:	5051	LATITUDE	37.38384
FSL:	63	LONGITUDE	-95.05075
API#:	15-037-01581		
Date:	12/6/2017	TIME:	10:22 AM
Staff:	Russell Hine		

Additional Information:

This is a photo of the Underwood 31 # H39.

KCC DISTRICT III OFFICE FIELD REPORT PHOTO ID FORM



Operator:	Ace Energy LLC	KLN:	34998
Lease:	Underwood 31	Legal:	31-30-22e
County	Crawford	PIC ID #:	29
Subject:	Underwood 31 #Y35	Pic Orientation:	Northeast
FEL:	3762	LATITUDE	37.38474
FSL:	392	LONGITUDE	-95.04633
API#:	15-037-01580		
Date:	12/6/2017	TIME:	10:27 AM
Staff:	Russell Hine		

Additional Information:

This photo is of the Underwood 31 # Y35. This well is seeping fluids. I contacted Ace Energy and a contractor will address the situation immediately.

CERTIFICATE OF SERVICE

18-CONS-3339-CPEN

I, the undersigned, certify that the true copy of the attached Order has been served to the following parties by means of first class mail/hand-delivered on 03/14/2018.

Jonathan Freiden
Ace Energy LLC
11704 Aberdeen Road
Leawood, KS 66211

and delivered by e-mail to:

Lauren N. Wright, Litigation Counsel
KCC Central Office

Jonelle Rains
KCC Central Office

/s/ DeeAnn Shupe
DeeAnn Shupe