STATE OF KANSAS STATE CORPORATION COMMISSION · A

WELL PLUGGING RECORD K-A-R--82-3-117

API NUMBER 15-129-10393-0000

130 S: Market, Room 2125		• • •	711 (110112	74.1 <u>10 10 1 10</u>	710 0000		
Wichita, Kansas 67202				AME GOVERN	nent		
TYPE OR PRINT NOTICE: Fill out completely			WELL NUM	WELL NUMBER			
· and r	return to Co	ons. Div.	4620	4620 Ft. from S Section Line			
Utile	office within 30 days.			_ Ft. from E S	iection Line		
LEASE OPERATOR Executive Properties Inc.				TWP. <u>34</u> RGE.	43 (E) or (W)		
ADDRESS 1715 West 58+h, Ama	rillo,Tx	<u> 74110-</u> 34	Ol COUNTY _	Morton			
PHONE # (806) 352-2706 OPERATORS LICE	NSE NO.		Date Wel	l Completed <u>ś</u>	3 25 0		
Character of Well <u>Gas</u>			Plugging	g Commenced <u>.</u>	3-22-96		
(OII, Gas, D&A, SWD, Input, Water Suppl	y Well)		Plugging	Completed	5-25-96		
The plugging proposal was approved on $3-20-96$ (date)							
by Steve Middleton			. 1	C District Age	nt's Name).		
Is ACO-1 filed?If not, Is	_						
Producing Formation Topeka	Depth to To	p 2761	Botto	m <u>2828</u> T.D.	3008		
Show depth and thickness of all water,	oil and gas	formatio	nș.	KANSAS DOB	ECEIVED		
OIL, GAS OR WATER RECORDS		CA	SING RECOR	!D	PORATION COMMISSION		
Formation Content Fr	om To	Size 52		Pulled outADD . 900	0 8 1996		
		4769	520	CUNSERV			
					CHILV' KO DIAISION		
Describe in detail the manner in which the well was plugged, indicating where the mud fluid placed and the method or methods used in introducing it into the hole. If cement or other plus were used, state the character of same and depth placed, from feet to feet each so mixed 45% hulls to 25.5% cement to plug perfs from 2807 to 2607. Recovered 400 ft, 55. Pulled 55 to 530. Circ. hele. Turmud to mixed 75 secont. Plug & hottom of 93 from 530 to 430. Pulled to 40. Mixed 10.5% plug from 40 to 0, Cut off to Copped 934. 3 ft. below ground level.							
(If additional description i		, use BAC					
Name of Plugging Contractor Sargent And Horton Plugging, INC, License No. 31151							
Address Kt. 1, BOX 49 BA Tyrone, DK 73951-9731							
NAME OF PARTY RESPONSIBLE FOR PLUGGING		ecutive.	troperna	es , Inc.			
	Y OFKa	nda 11		, \$5.			
above-described well, being first duly statements, and matters herein contain the same are true and correct, so help in	ned and the me God.	th, says:	That I ha		of the fac		
LIZ CONTREPAS NOTARY PUBLIC AND SWORN TO STATE OF TEXAS CR B E D ANY COMMISSION EXPIRES 6-21-99		ddress)	2nd day o	eras	, 19 <u>96</u>		
. My Commission Expires:	<u>Qo-21-</u>	99	/ Nota	ry Public			

Attachment:

According to 43 CFR 3160 - Onshore Order No. 2

Telephone:

Office:

(918) 621-4141, Tulsa (918) 355-1700, Broken Arrow (after 5 p.m.) Wells:

Conditions of Approval to Plug and Abandon

The following are additions and/or modifications to the proposed operations:

- 1. At least two work days prior to operations, notify Mr. Roger Middleton, telephone (405) 790-1025, so that a representative of this office may be present to witness the operations.
- 2. Cementing requirements follow: note that the following items must have an excess of 10% slurry for each 1000 feet of depth. Cement slurry shall be Class "A" or "H" & yield of 1.18 cf/sx and minimum plug size of 25 sacks. cement plug (100' in length) is required to be set every 3000' of open hole.
- Long String:
 - Open hole Completion A cement plug shall be placed to extend from a. total depth or plug back total depth to 100' into long string. Cement plug shall be tagged or pressure tested.

Open hole interval

Casing Shoe 5/1-3503/ 5×5.

Perforated Completion - A cement plug shall be placed opposite all open perforation and extend to a minimum of 50' below to 50' above the perforated interval. Comput plug shall be placed opposite all

b. the perforated interval. Cement plug shall be tagged or pressure tested. 1754-3767

Perforated interval 2807-18: 2718-2786 . 2767-2772

In lieu of the cement plug, a bridge plug is acceptable, provided:

- The bridge plug is set within 50' to 100' above the open perforations; and tested.
- b. The perforations are isolated from any open hole below;
- c. The bridge plug is capped with 50' of cement. If a bailer is used to cap this plug 35' of cement shall be sufficient.
- 4. Casing removed from hole: If any casing is cut and recovered, a cement plug shall be placed to extend at least 50' above and below stub.

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CNE NE 18-345-43W

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	5. Surface or intermediate casing: A cement plug shall be placed to extend 100' above and below the casing shoe. The cement plug shall be tagged;	
	Surface casing Size Set 0 Intermediate casing Size Set 0	
	Treatable water shall be protected from 100' below the base of the treatable water table; Base of Treatable Water *	
	* Operator is responsible for contacting the State Water Resource Board, pertaining to the protection of fresh water strata.	
	6. Mud: Each of the intervals between plugs shall be filled with 9 $\#$ /gal drilling mud or mud of sufficient mud weight to stabile the well bore.	
	7. Surface Plug: A cement plug of at least 50' shall be placed across all annuluses.	
	8. Surface Cap: The casing will be cut off 3' below ground level and the well bore capped with a k inch thick metal plate. The plate shall contain the following inscription information: legal description, well number, lease number, API no., and date. The plate shall be welded in place. A weep hole will be left in the plate.	
	Note: The date inscribed on plate shall be the date well was plugged and abandoned and shall be reported on the 3160-5 sundry form.	
	9. Surface Restoration: If a working pit is required a steel pit will be used, you are required to empty the pit by tank truck and waste to be disposed in an authorized facility and any cellar shall be filled with soil to ground level.	IS CORPORATION CO
	10. Surface reclamation: The surface of the lands disturbed in connection with the conduct of operations shall be reclaimed in accordance with the previously approved reclamation plan. If the well and other facilities are not covered by a previously-approved reclamation plan, a surface reclamation plan shall be submitted with a Sundry Notice. Surface reclamation should be coordinated with the Bureau of Land Management Oklahoma Resource Area, 221 North Service Road, Moore, Oklahoma 73160, telephone number (405) 794-9624.	APROR TO
	11. Regulations require that an original and four copies of the Sundry Notice (Form 3160-5, enclosed) be submitted within thirty (30) days after completion of operations. Summarize operations performed, including all pertinent dates and results of operations.	
/	of operations. Summarize operations performed, including all pertinent dates and results of operations. () () () () () () () () () () () () () (7
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LCC - Man ack for More Ples Setting 51 m requerement stated

3.

GOVERNMENT #1

SECTION 18-34-43W

MORTON COUNTY KANSAS

ATTACHMENT TO FORM CP-1

Perforations and Bridgeplug Sets:

3435-3455, PB 3220, 3245-3257

3206-3226, 3245-3257, PB 3180, 3112-3138

3112-3124, 3130-3138, PB 3085

3064-3078, PB 3030

2998-3008, 2986-2992, 2972-2978, PB 2942

2930-2940, 2919-2926, PB 2900

2843-2878, PB 2850

PROPOSED METHOD OF PLUGGING:

Pump 25 saks of cement for Plug #1 with top of plug at 27-3008

Pump 35 saks of cement at 1200 ft.

Pump 50 saks of cement at 520-420

Pump 10 saks cement 33-3 ft.

Casing and cut off 9 5/B casing 4 ft. below GL

Well on ID marker on plate.

KANSAS CORPORATION COMMISSION

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CONSERVATION DIVISION

WICHITA KE