Form CP-4

STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely

Make Required Affidavit Mail or Deliver Report to:	-	141	TITE KIND	GGING III	COMD	•		
Conservation Division State Corporation Commission	Ness			. 22 m	″10 n	(E) 23	/ 1 17 \	
P. O. Box 17027					wp. <u>17</u> Age SE SE	(E)	(W)	
Wichita, Kansas 67217	Location as. "N Lease Owner	E/CNW¤SW¤" o Palomino	Petro]	W 11001				
	Lease Name	ase Name Cooper Well No. 1						
	Office Address_			Bldg., W		<u>Kansas 67</u>	202	
	Character of W	Vell (completed	as Oil, Gas or	Dry Hole)	011	10		
	Date well com		Me	ay 16		19	711.	
		plugging filed	R/L	ay 24		19		
		Application for plugging approved Hay 24 19 74 Plugging commenced June 15 19 74 Plugging commenced 70 70 70 70 70 70 70 70 70 70 70 70 70						
	Plugging comp	leted	<u>J</u> l	<u>ine 18</u>		19_	74	
	Reason for aba	ndonment of wel	or producing	g formation	deplete	<u>a</u>		
•		well is abandon				re plugging was		
Locate well correctly on above	menced?	yes			8		<u> </u>	
Section Plat Name of Conservation Agent who supe	لله عم سياسين السادين	ıı Lec	F. Mas	ssey		1.01.0	·	
Name of Conservation Agent who super Producing formation		Depth to top	Bottom	<u> </u>	Total Depth of	Well 4840	_Feet	
Show depth and thickness of all water	, oil and gas formatio	ns.						
OIL, CAS OR WATER RECORD	os				°	CASING RECOF	RD_	
	CONTENT	FROM	то	SIZE	PUT IN	PULLED OUT		
FORMATION	500,501	0	5051	8 5/8"	5051	none		
			44251	5 ± 11 1	1/1251	none		
								
			ļ. <u></u>					
			<u> </u>		 	·	·	
				<u> </u>				
	5 •		 					
Set rock bridge at	500' and pl	ugged wel	l with	3 yards	of ready	mix ceme	nt.	
				**************************************		· · · · · · · · · · · · · · · · · · ·	·	
	· · · · · · · · · · · · · · · · · · ·							
0					· · · · · · · · · · · · · · · · · · ·			
,		RECEIVE						
	STATE	CORPORATION CO	OMMISSION		····	<u> </u>		
		JUN 2 8 19	74					
		SERVATION D Wichita, Kans		~				
P.	IPE PULLERS							
Address Di					<u> </u>			
STATE OF KANSAS Evelyn Ro	, CC	DUNTY OF	BARTON		, S 8 .			
						of the above-de		
well, being first duly sworn on oath, above-described well as filed and the					ers helein conta	med and the log	, UI TAG	
The second of the second secon			- 11	, l P	', II	•		
	,	(Signature)	א <i>ורישע</i> פררות	**************************************				
		ممت	TITIX	wood, Ka	nsas (Address)	·		
SUBSCRIBED AND SWORN TO bef	2							
	ore me this	7th day of	June	<u> </u>	19	<u>74 </u>		
- I	ore me this	7th day of	June	lass	, 19.	74 Ne 1100	1 .	
My commission expires Feb.	10, 1975	7th day of	Juhe	larg	(A)	74 Neger Nofary Pu	blic.	

15-135-00054-000

WELL LOG BUREAU-KANSAS GEOLOGICAL SOCIETY Wichita, Kansas 508 East Murdock,

KANSAS

R. 23W

ANSCHUTZ & KAN-TEX Company-Farm. Cooper No. 1

19 T. 22 SEC. SE SE SE

Ness County

Elevation.

Total Depth. 48401 Comm. 2-28-56

3-27-56 Comp.

Shot or Treated. Contractor. Kan-Tex Issued. 7-5-58

CASING:

505' cem w/300 sx. 4425' cem w/100 sx. 8 5/8" 5 1/2"

Production. 6 BOPD & 20% Wtr.

22721

Figures Incleate Bottom of Formations.

370 shale & sand 485 shale 495 sand shale & shells 505 blue shale, sand & red bed 900 1077 red bed 1200 sand red bed, shale & sand 1530 1620 shale & shells 1935 lime & shale 2025 shale 2245 shale & shells 3516 lime & shale -3612 lime 3777 lime & shale 3865 lime 3904 lime & shale 4345

STATE CORPORATION COMMISSION OCT 1 9 1973 DONSERVATION CIVISION

cherty lime lime Total Depth

Arbuckle

cherty lime & shale

E-LOG SAMPLE TOPS: 3714 3710 Heebner 3753 3762 Lansing 4272 Ft. Scott 4267 4360 Mississippi Weathered 4356 Mississippi Bolid 4373 4672 Questionable 4693 Viola 4795 4797 Simpson

4806

4806

4392 4571

4840 RTD

DST #1 4259-4301, op 1 hr, fair, increasing to strong blow, rec. 900' of gas, 100' heavily oil & gas cut mud, 100' of muddy gassy oil, SIBHP 630#,/20 mins. IFP 100# FFP 145#.

DST #2 4303-4345', op 1 hr, 15 mins., weak steady blow thruout, rec. 380' gas, 40' of heavily oil & gas cut mud, 45' of very heavily oil & gas cut mud, 30' of muddy oil, SIBHP 595#/20 mins.

Schlumberger gamma-neutron log was run.

Perf. 4272-76, 4284-90, 4310-14, 4332-36.

1