STATE OF KANSAS STATE CORPGRATION COMMISSION

Give All Information Completely Make Required Affidavit Mail or Deliver Report to; Conservation Division State Corporation Commission

WELL PLUGGING RECORD

State Corporation Commission 212 No. Market Wichita, Kansas 67202	Barb	er	Count	y. Sec <u>30</u> 1	wp. $34-S$ Rgc.	(E) 14 (
NORTH	Location as "NE	Location as "NE/CNWXSWX" or footage from lines C NE/4 SW/4						
1 1	Lease Owner APCO Oil Corporation Lease Name Davis Ranch "C" Well No. 1							
		_ Well No						
	Office Address P. O. Box 1841, Oklahoma City, Oklahoma 73101							
	Character of Well (completed as Oil, Gas or Dry Hole) Gas Well Date well completed October 8 19 59							
	Date well completed October 8 Application for plugging filed January 7							
i 36	Application for		· ·	uary 10	· 	19 <u>_7</u>		
	Application for		T V	uary 18		19 72 19 72		
 <u> </u> <u> </u>	Plugging comme			uary 21		19		
	Plugging comple				Depleted	19_1		
! !	Reason for aban	dorment of Me	n or producin	g iormation	<u>, 20020004.</u>			
; ;	If a producing	well is abandor	and date of la	et maduation	1-13	19 7		
					or its agents hef	ore plugging was c		
Lucate well correctly on above Section Plat	menced?	Yes				oro proggang was c		
me of Conservation Agent who super	rvised plugging of this	mencear						
ducing formation Mississippi	Chat p	epth to top_48	393 Botton	4900	Total Depth of	Well 4930		
w depth and thickness of all water,		-			,			
-				•		.		
OIL, CAS OR WATER RECORD	S					CASING RECORI		
FORMATION	CONTENT	FROM	TO	BIZE	PUT IN	PULLED OUT		
		1.000	1.000	8-5/8"	259.33	1.233		
Mississippi Chat	Gas	4893	4900	4호	4929.5	4013.40		
	 		· 			ļ		
		 	 			<u> </u>		
		 				 		
					ļ <u></u>			
Hole filled with sand sacks cement with	ent or other plugs we t. d being dumped bailer. Bridge	d filling	hole from	n 4930' up	to 4825'.	Dumped		
ntroducing it into the hole. If cem- feet for each plug set	ent or other plugs we t. d being dumped bailer. Bridge	d filling	hole from	n 4930' up	to 4825'.	Dumped		
Hole filled with sandasacks cement with	ent or other plugs we t. d being dumped bailer. Bridge	d filling	hole from	n 4930' up	to 4825'.	Dumped		
Hole filled with sandasacks cement with	ent or other plugs we t. d being dumped bailer. Bridge	d filling	hole from	n 4930' up	to 4825'.	Dumped		
Hole filled with san 3 sacks cement with	ent or other plugs we t. d being dumped bailer. Bridge	d filling	hole from	n 4930' up	to 4825'.	Dumped		
Hole filled with san 3 sacks cement with	ent or other plugs we t. d being dumped bailer. Bridge	d filling	hole from	n 4930' up	to 4825'.	Dumped		
Hole filled with san 3 sacks cement with	ent or other plugs we t. d being dumped bailer. Bridge	d filling	hole from	n 4930' up	to 4825'.	Dumped		
Hole filled with sandasacks cement with	ent or other plugs we t. d being dumped bailer. Bridge	d filling	hole from	n 4930' up	to 4825'.	Dumped		
Hole filled with sandasacks cement with	ent or other plugs we t. d being dumped bailer. Bridge	d filling	hole from	n 4930' up	to 4825'.	Dumped		
Hole filled with sandasacks cement with	ent or other plugs we t. d being dumped bailer. Bridge	d filling	hole from	n 4930' up	to 4825'.	Dumped		
Hole filled with sandasaks cement with	ent or other plugs we t. d being dumped bailer. Bridge	d filling	hole from	n 4930' up	to 4825'.	Dumped		
Hole filled with sandasaks cement with	ent or other plugs we t. d being dumped bailer. Bridge	d filling	hole from	n 4930' up	to 4825'.	Dumped		
Hole filled with sandasaks cement with	ent or other plugs we t. d being dumped bailer. Bridge	d filling	hole from	n 4930' up	to 4825'.	Dumped		
Hole filled with sandasaks cement with	ent or other plugs we t. d being dumped bailer. Bridge	d filling	hole from	n 4930' up	to 4825'.	Dumped		
Hole filled with sandasaks cement with	ent or other plugs we t. d being dumped bailer. Bridge	d filling	hole from	n 4930' up	to 4825'.	Dumped		
Hole filled with san 3 sacks cement with Ready Mixed cement f	ent or other plugs we t. d being dumped bailer. Bridge illing hole to	description to accomplish	hole from 250' to	n 4930' up 260'. Dum	to 4825'.	Dumped		
Hole filled with san 3 sacks cement with Ready Mixed cement for each Plugging Contractor. Classic Contractor.	ent or other plugs we to the control of the control	d filling ed hole at construction is need to be surface.	hole from 250' to	n 4930' up 260'. Dum	to 4825'.	Dumped		
Hole filled with san 3 sacks cement with Ready Mixed cement f	ent or other plugs we t. d being dumped bailer. Bridge illing hole to	d filling ed hole at construction is need to be surface.	hole from 250' to	n 4930' up 260'. Dum	to 4825'.	Dumped		
Hole filled with san 3 sacks cement with Ready Mixed cement f	ent or other plugs we to the control of the control	d filling ed hole at construction is need to be surface.	hole from 250' to	n 4930' up 260'. Dum	to 4825'.	Dumped		
Hole filled with san 3 sacks cement with Ready Mixed cement f	ent or other plugs we to the control of the control	d filling ed hole at a surface.	hole from 250' to	of same and dept	to 4825'.	Dumped		
Hole filled with san 3 sacks cement with Ready Mixed cement f	ent or other plugs we to the control of the control	description is necessary of the Kansas	hole from 250' to	of same and depter 1 4930 ' up 260 '. Dum	to 4825'.	Dumped yards		
Hole filled with san 3 sacks cement with Ready Mixed cement f. me of Plugging Contractor Cla dress Me ATE OF OKLAHOMA S. D. Farrar	ent or other plugs we t. d being dumped bailer. Bridge illing hole to arke Well Servedicine Lodge , cou	description is necessary of the Kansas	hole from 250' to	of same and depter 1 4930 ' up 260 '. Dum	to 4825'. ped 4 cu.	Dumped yards		
Hole filled with san 3 sacks cement with Ready Mixed cement f. Meters Me	ent or other plugs we t. d being dumped bailer. Bridge illing hole to arke Well Serv edicine Lodge , cou. ays: That I have known	description is necrice Kansas NTY OF	hole from 250 to Control to Contr	of this sheet)	to 4825'. ped 4 cu.	Dumped yards		
Hole filled with san 3 sacks cement with Ready Mixed cement f. Meters Me	ent or other plugs we to the same are true and the same are true and to the true are true and the same are tru	description is necrice Kansas NTY OF	hole from 250' to OKLAHOMA employee of facts, statemahelp me 201	of this sheet)	to 4825'. ped 4 cu.	Dumped yards		
Hole filled with san 3 sacks cement with Ready Mixed cement f. Meters Me	ent or other plugs we to the same are true and the same are true and to the true are true and the same are tru	description is necrice Kansas NTY OF	hole from 250' to OKLAHOMA employee of facts, statemahelp me 201	of this sheet)	to 4825'. ped 4 cu.	Dumped yards		
Hole filled with san 3 sacks cement with Ready Mixed cement f. Meters Me	ent or other plugs we to the same are true and the same are true and to the true are true and the same are tru	description is necrice Kansas NTY OF	hole from 250' to 250' to OKLAHOMA employee of facts, statem help me 3bil	of this sheet)	to 4825'. ped 4 cu., ped 4 cu., ped a c	Dumped yards of the above-descrated and the log of		
Hole filled with san 3 sacks cement with Ready Mixed cement f. me of Plugging Contractor Classes Me ATE OF OKLAHOMA S. D. Farrar 1, being first duly sworn on oath, so we-described well as filed and that	d being dumped bailer. Bridge illing hole to dilling hole to d	description is necrice Kansas NTY OF	hole from 250' to 250' to OKLAHOMA employee of facts, statem help me God	of same and depter 14930' up 260'. Dump 260'. Dump 260', Dump 260', and matter 1841, Okl	to 4825'. ned 4 cu. ped 4 cu. set or operator) set herein contain	Dumped yards of the above-descrated and the log of		
Hole filled with san 3 sacks cement with Ready Mixed cement f. Ready Mixed cement f. Mc March S. D. Farrar I, being first duly sworn on oath, sa	d being dumped bailer. Bridge illing hole to dilling hole to d	description is necrice Kansas NTY OF	hole from 250' to 250' to OKLAHOMA employee of facts, statemental methods and the control of the	of same and depter 14930' up 260'. Dump 260'. Dump 260', Dump 260', and matter 1841, Okl	to 4825'. ned 4 cu. ped 4 cu. set or operator) set herein contain	Dumped yards of the above-descrated and the log of		
Hole filled with san 3 sacks cement with Ready Mixed cement f. The of Plugging Contractor Classes Me ATE OF OKLAHOMA S. D. Farrar 1, being first duly sworn on oath, so we-described well as filed and that	d being dumped bailer. Bridge illing hole to dilling hole to d	description is need to surface. Manage of the description of the desc	hole from 250' to 250' to OKLAHOMA employee of facts, statemental methods and the control of the	owner) or (owners, and matter	to 4825'. ped 4 cu., ped 4 cu., secondary secondary ahoma City Address) , 19	Dumped yards of the above-descrated and the log of		
Hole filled with san 3 sacks cement with Ready Mixed cement f. me of Plugging Contractor Claderss Me ATE OF OKLAHOMA S. D. Farrar 11, being first duly sworn on oath, so ove-described well as filed and that	ent or other plugs we to the same are true and the same are true and the true and the same are true and the sa	description is need to surface. Manage of the description of the desc	hole from 250' to 250' to OKLAHOMA employee of facts, statemental methods and the control of the	owner) or (owners, and matter	to 4825'. ned 4 cu. ped 4 cu. set or operator) set herein contain	Dumped yards of the above-descrated and the log of		

15-007-00622-0000

<u>DRILLERS</u> LOG

#1 Davis Ranch "C"

DESCRIPTION: NE SW CASING RECORD: Schermerhorn Oil Corp. & COMPANY: 259.33' (12 Jts.) 8-5/8" used sur-Kenwood Oil Company Section 30-345-14W CONTRACTOR: Strata Drilling, Inc. Barber County, Kansas face casing TOTAL DEPTH: ELEVATION: 1682' GR COMMENCED: September 21, 1959 4930 COMPLETED: October 8, 1959

•			
FORMATION:	FROM	TO	REMARKS
Surface Clay & Sand	O	50	Ran 259.33' (12 Jts.) of used
Red Bed & Shells	50	825	8-5/8" surface casing: cement-
Shale	825	1710	with 175 sacks of common cem-
Shale, Lime Streaks	1710	2030	ent, 2% C. C. @ 256'.
Lime & Shale	2030	3620	
Shale	3620	3750	
Shale & Lime Streaks	3750	3850	DST #1 4372'-4905' tool open
Lime, Shale & Sand	3850	3975	1 hour, gas to surface in 23
Shalé & Lime	3975	<u> 4</u> 192	minutes, not enough gauge.
Lime	4192	1405	Recovered 15' gas cut mud.
Lime & Shale	4405	4502	
Lime	1,502	4724	in 20 minutes.
Lime & Shale	4724	4780	The state of the s
Lime	4780	4855	
Lime & Chert	4655	4905	DST #2 4906'-4930' tool open
Line	4905	4930	1 hour, Recovered 5' mud.
	4,00	47,00	Strong blow throughout test.
Total Depth 4930 *			IBHP 240 lbs. FBHP 665 lbs. in
iocal Deptil 4	7)0 '		20 -1-40 108. FBNF 007 108. IN

STATE CORPORATION COMMISSION CONSERVATION DIVISION N 10 1972 Wichita Kansas

Ran (147 Jts.) of new 42ⁿ pipe set and cemented at 4929.5 with 60 sacks of posmix, plus Plug ने lb. flo seal per sack. down @ 9:00 A. M. 10-8-1959.

20 minutes.

STATE OF KANSAS COUNTY OF BARTON)

I certify that this is a true and correct copy of the above log to the best of my knowledge.

STRATA DRILLING. INC.

Subscribed and sworn to before me this 12th day of October, 1959.

My Commission Expires:

Decomber 14, 1961