STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
800 Ritting Building

	0							

TOOK PAGE 13 LINE 9

WELL PLUGGING RECORD

FORMATION PLUGGING RECORD when reporting plug-ging off formations.

NORTH O	Lease Owner Lease Name Office Address	Solar Oil Solar Oil	or footage fr Corpor	om lines	Z NEZ NWA	·····						
0	Office Address.	Solar Oil		مستنجم والماليان الماليات الكاد		Lease Owner Solar Oil Corporation, Lease Name Solar Oil Co's Weiland "D" Well No. 1						
0	Office Address.		Cors W	feiland "D	11 .	well No. 1						
	Character of V											
		Well (completed as	Oil, Gas or	Dry Hole)	Dry Hole	Tractic com						
	Date well com	pleted				19						
		r plugging filed										
	Application fo	r plugging approv menced Jan	ed	1050		19						
	Plugging com	menced Jan	uary 9,	1950		19						
		pletedJan										
	1	andonment of wel			-							
i l i		; well is abandoned										
i		on obtained from										
Locate well correctly on above Section Plat					-							
e of Conservation Agent who supe												
ucing formation												
v depth and thickness of all water,	oil and gas formation	ons.			•							
L, GAS OR WATER RECORDS	3				C	ASING RECOR						
Formation	Content	From	То	Size	Put In	Pulled Out						
		,		8 5/8"	979	None						
					34921	2841•						
	the state of the s	l.		l i	1							
,		1	.*	1 1)							
5 to 260 feet; rock ning cement bridge dge from 35 to 25; Plugging comple	c bridge fr from 250 t cement fro	om 260 to o 200 feet m 25 feet	250; p ; Mud to sur	035 to 299 ured fift from 200 face.	95; mudde een sacks to 35 fee	d hole fr ff cemen t; rock						
to 260 feet; rock ning cement bridge dge from 35 to 25; Plugging comple	c bridge fr from 250 t cement fro	om 260 to o 200 feet m 25 feet	250; p	035 to 299 ured fift from 200 face.	95; mudde een sacks to 35 fee	d hole fr ff cemen t; rock						
5 to 260 feet; rock ning cement bridge age from 35 to 25; Plugging comple	c bridge fr from 250 t cement fro	om 260 to o 200 feet m 25 feet	250; p	035 to 299 ured fift from 200 face.	95; mudde een saoks to 35 fee	d hole fr 66 cemen t; rock						
5 to 260 feet; rock ning cement bridge age from 35 to 25; Plugging comple	c bridge fr from 250 t cement fro	om 260 to o 200 feet m 25 feet	250; p	035 to 299 ured fift from 200 face.	95; mudde een sacks to 35 fee	d hole fr ff cemen t; rock						
to 260 feet; rock ling cement bridge ge from 35 to 25; Plugging comple	c bridge fr from 250 t cement fro	om 260 to o 200 feet m 25 feet	250; p	035 to 299 ured fift. from 200 face.	95; mudde een saoks to 35 fee	66 cemen						
to 260 feet; rocking cement bridge ge from 35 to 25; Plugging comple	c bridge fr from 250 t cement fro	om 260 to o 200 feet m 25 feet	250; p	035 to 299 ured fifte from 200 face.	95; mudde een saoks to 35 fee	d hole fr 66 cemen t; rock						
to 260 feet; rocking cement bridge ge from 35 to 25; Plugging comple	c bridge fr from 250 t cement fro	om 260 to o 200 feet m 25 feet	250; p	035 to 299 ured fifte from 200 face.	95; mudde een sacks to 35 fee	d hole fr ff cemen t; rock						
to 260 feet; rocking cement bridge ge from 35 to 25; Plugging comple	c bridge fr from 250 t cement fro	om 260 to o 200 feet m 25 feet	250; p	035 to 299 ured fifte from 200 face.	95; mudde een sacks to 35 fee	d hole fr ff cemen t; rock						
to 260 feet; rocking cement bridge ge from 35 to 25; Plugging comple	c bridge from 250 to cement from	om 260 to o 200 feet m 25 feet	250; p	035 to 299 ured fift, from 200 face.	95; mudde een sacks to 35 fee	d hole fr ff cemen t; rock						
to 260 feet; rocking cement bridge ge from 35 to 25; Plugging comple	c bridge from 250 to cement from	om 260 to o 200 feet m 25 feet	250; p	035 to 299 ured fift. from 200 face.	95; mudde een sacks to 35 fee	d hole fr ff cemen t; rock						
to 260 feet; rock ling cement bridge ge from 35 to 25; Plugging comple	c bridge from 250 to cement from	om 260 to o 200 feet m 25 feet	250; p	035 to 299 ured fift, from 200 face.	95; mudde een sacks to 35 fee	d hole fr ff cemen t; rock						
5 to 260 feet; rock ning cement bridge lge from 35 to 25; Plugging comple	c bridge from 250 to cement from	com 260 to 200 feet m 25 feet	250; p. ; Mud to sur	035 to 299 ured fift, from 200 face.	95; mudde een sacks to 35 fee /^25- /A/ 2- /A/ 2-	d hole fr ff cemen t; rock						
to 260 feet; rock ling cement bridge ge from 35 to 25; Plugging comple	c bridge from 250 to cement from	com 260 to 200 feet m 25 feet	250; p. ; Mud to sur	035 to 299 ured fift, from 200 face.	95; mudde een sacks to 35 fee /^25- /A/ 2- /A/ 2-	d hole fr ff cemen t; rock						
to 260 feet; rock ling cement bridge ge from 35 to 25; Plugging comple	c bridge from 250 to cement from	om 260 to 200 feet m 25 feet m 25 feet description is necessary and to Sole Bldg., Wi	250; p. ; Mud to sur	O35 to 299 ured fift, from 200 face. State this sheet) Corporation Kansas.	95; mudde een sacks to 35 fee /^25- /A/ 2- /A/ 2-	d hole fr ff cemen t; rock						

Wieland "D" No. 1 SE NE NW 1-13-16W., Ellis County, Kansas

Total Depth: 3490' Plugged Back with cement to 3459'

Commenced: 7/12/49 Plugged: 1/13/50

clay, shale and shells shale and shells sand shale and shells red bed Anhydrite Anhydrite shale and shells salt lime and shale lime lime and shale shale and shells lime and shale lime shale and lime lime shale and lime lime lime and shale Arbuckle		65 580 615 640 968 978 1365 1450 1940 2135 2445 3046 3082 3167 3405 3443	***		
Arbuckle cherty lime chert and lime TOTAL DEPTH CEMENT FILLED TO		3443 3474 3490 3490 5½" 3459' Did	casing set at	cement.	plug to 3459
SET PIUGS AT 3418 and depth of 3453.	3382 ! - dri	lled out and	drove down to	a	

DRY AND ABANDONED



