STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
211 No. Broadway

15-179-00151-00-00

WELL PLUGGING RECORD

NORTH	Location as "NI Lease Owner	E/CNW#SW#"	or footage from	m lines	NW NW S	<u>30</u> kkxxxxx(v			
					A151 A151 105				
	Lease Name	Lease Owner <u>Empire Drilling Company</u> Lease Name <u>Moss</u> Well No. 1							
	Office Address	550 Fourth	National	Moss Bank Buil	ldina 1814	_ Well No. <u>l</u> chita, Kansas			
	Character of W								
	Date well comp	leted		July 3	12, 1959				
1	Application for				12, 1959	19			
	Application for					19			
	Plugging comme					19			
	Plugging comple Reason for aban					19 y_hole			
			or producing	, ioimauon		y 1102 C			
	If a producing well is abandoned, date of last production								
Locate well correctly on above	Was permission	obtained from	the Conserva	tion Division o	r its agents befo	ore plugging was co			
Section Plat	menced?	17		Yes					
ame of Conservation Agent who su oducing formation	pervised plugging or this D	enth to ton	Dottom	A. L	<u> </u>	us Well <i>425</i> 5 F			
now depth and thickness of all water	er, oil and gas formations	epm to top 5.	DOLTOIN		Total Depth of	Well 4255 Fo			
OIL, GAS OR WATER RECOR									
	പ					CASING RECORD			
FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	PULLED OUT			
·	Surface	0	314	8 5/8"	3041				
			· ·						
			` `		·				
	1								
	1								
Describe in detail the manner introducing it into the hole. If confident feet for each plug	ement or other plugs wer	600 w/ 20 300° w/ 20	sx cemen	same and depth	laced and the m	ethod or methods us feet			
introducing it into the hole. If ce	ement or other plugs were set. Plug set @ Plug set @	600 w/ 20 300° w/ 20	sx cemen	same and depth	laced and the m	ethod or methods us			
introducing it into the hole. If ce	ement or other plugs were set. Plug set @ Plug set @	600 w/ 20 300° w/ 20	sx cemen	same and depth	laced and the m	ethod or methods us			
introducing it into the hole. If ce	ement or other plugs were set. Plug set @ Plug set @	600 w/ 20 300° w/ 20	sx cemen	same and depth	laced and the m	ethod or methods us feet			
introducing it into the hole. If ce	ement or other plugs were set. Plug set @ Plug set @	600 w/ 20 300° w/ 20	sx cemen	same and depth	laced and the man placed, from	ethod or methods us feet			
introducing it into the hole. If ce	ement or other plugs were set. Plug set @ Plug set @	600 w/ 20 300° w/ 20	sx cemen	same and depth	laced and the man placed, from	ethod or methods us feet			
introducing it into the hole. If ce	ement or other plugs were set. Plug set @ Plug set @	600 w/ 20 300° w/ 20	sx cemen	same and depth	laced and the man placed, from	feet feet			
introducing it into the hole. If ce	ement or other plugs were set. Plug set @ Plug set @	600 w/ 20 300° w/ 20	sx cemen	same and depth	laced and the man placed, from	rethod or methods us feet			
introducing it into the hole. If ce	ement or other plugs were set. Plug set @ Plug set @	600 w/ 20 300° w/ 20	sx cemen	same and depth	laced and the man placed, from	y Sion			
introducing it into the hole. If ce	ement or other plugs were set. Plug set @ Plug set @	600 w/ 20 300° w/ 20	sx cemen	same and depth	laced and the man placed, from	ethod or methods us feet			
introducing it into the hole. If ce	Plug set @ Plug set @ Plug set @ Plug set @	600 w/ 20 300* w/ 20 40* w/ 10	sx cemen sx cemen sx cemen	t nt st	laced and the man placed, from	tethod or methods us feet			
introducing it into the hole. If confect for each plug	Plug set @ Plug set @ Plug set @ Plug set @	600 w/ 20 300* w/ 20 40* w/ 10	sx cemen sx cemen sx cemen sx cemen sx cemen	t nt nt CONSE	laced and the man placed, from	ethod or methods us feet			
introducing it into the hole. If confect for each plug	Plug set @ Plug set @ Plug set @ Plug set @ (If additional d	600 w/ 20 300* w/ 20 40* w/ 10	sx cemen sx cemen sx cemen sx cemen rightary, use BACK o	same and depth t nt CONSE	placed, from	feet 25000			
introducing it into the hole. If ce	Plug set @ Plug set @ Plug set @ Plug set @	600 w/ 20 300* w/ 20 40* w/ 10	sx cemen sx cemen sx cemen sx cemen rightary, use BACK o	same and depth t nt CONSE	laced and the man placed, from the place	feet 25000			
introducing it into the hole. If confect for each plug	Plug set @ (If additional d	600 w/ 20 300* w/ 20 40* w/ 10	sx cemen sx cemen sx cemen sx cemen rightary, use BACK o	same and depth t nt CONSE	placed, from	feet 25000			

Lime-Shale

Lime

RTD

COMPANY:

Empire Drilling Company

CONTRACTOR:

Empire Drilling Company, Wichita, Kansas

FARM:

Moss # 1

3669

3930

LOCATION:

NW NW SW Section 24-7-30W, Sheridan County, Kansas

COMMENCED:

July 4, 1959

ELEVATION:

2917 KB

COMPLETED:

July 12, 1959

POTENTIAL:

o	to	314	Sand-Shale
314	to	670	Shale
670	to	1890	Shale-Shells-Sand
1890	to	2579	Shale-Shells
2579	to	2618	Anhydrite
2618	to	2625	Shale
2625	to	3210	Shale-Shells
3210	to	3380	Shale
3380	to	3465	Shale-Shells
3465	to	3515	Lime-Shale
3515	to	3669	Shale-Lime

3930

4255

Set:

304* 8 5/8" casing with 125 sacks cement

to

to

ELECTRIC LOG TOPS:

Heebner	3959	-1042
Toronto	3985	-1068
Lansing-Kansas City	4000	-1083
Base Kansas City	4230	-1313
Rotary Total Depth	4255	
Schlumberger TD	4251	

CERTIFICATION

I, Dan J. Kornfeld, do hereby certify that the above and foregoing is a true and correct copy of the log on the Moss # 1, NW NW SW of Section 24-7-30W, Sheridan County, Kansas, as reflected by the files of Empire Drilling Company.

Subscribed and sworn to before me, a notary public within and for Sedgwick County, Kansas this 27th day of July, 1959.

My Commission expires October 21, 1962.

PLUGGING FILE SEC 24 T 7 R 30" BOOK PAGE 66 LINE 29