STATE OF KANSAS STATE CORPORATION COMMISSION

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

WELL PLUGGING RECORD

State Corporation Commission 212 North Market, Insurance Bldg. Wichita, Kansas	· ,	Graham	Con	nty. Sec. 27	8.5 R	(F) 2	4 (W)
NORTH	Location as "NE		footage i	from lines C	E/2 E/2 SE	/4	(
	Lease Owner			ER, INC.	 		
· ' '	Lease Name KOBLER "B" Well No. 1 Office Address Russell, Kansas						
					Desir		
	Character of We	11/27	10 59				
	Application for p			· · · · · · · · · · · · · · · · · · ·			19 59
	Application for p						
i i '	Plugging comme	nced					
	Plugging comple					11/27	
	Reason for aband	donment of well	or produc	ing formation	Dry	11/21	
i i i							
1.	If a producing w						.19
Locate well correctly on above	Was permission	obtained from	he Conse	rvation Division	or its agents b	efore plugging w	vas com-
Section Plat	menced?						
ame of Conservation Agent who super	rvised plugging of this	well	<u>F</u>	abricius,	Hill City,	Kansas	
roducing formation	De	epth to top	Bott	om	_ Total Depth	of Well 3940	Feet
how depth and thickness of all water,	oil and gas formations	·					
OIL, GAS OR WATER RECORD	S	•		•		CASING REC	ORD
FORMATION	CONTENT	FROM			1		
Tomas	SONTENT	PROM .	TO	8-5/8"	160 F	None	UT
				8-3/8	100	None	
		· · · · · · · · · · · · · · · · · · ·					
					- :		
	,					· · · · · · · · · · · · · · · · · · ·	
							·
	1,						
Second plug set a				t			
Third plug set at	40 feet with	10 sacks c	ement				
	· · · · · · · · · · · · · · · · · · ·			3	CEN	/ Po -	
				· · · · · · · · · · · · · · · · · · ·	ORPORATION C	CED _	
					72-8-	OMMISSION	
					UEU 8 10	750	
	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1			co _{NSI}	PVAT	09	
	,			14/	RVATION DI ichita, Kansa	VISIO	
					ichita, Kansa	s	
•							
		· · · · · · · · · · · · · · · · · · ·				`	
				*			
ame of Plugging Contractor	JOHN O	escription is necessa FARMER	ry, use BAC INC •	CK of this sheet)	•		
ddress		11, Kansas					
adress		II, Naisas					
			_				•
TATE OF Kansas	, COUN	TY OF	Russe	11	_, ss.		
	OHN O. FARMER	(<i>a</i>	MAKK XI	KSWASK(ow	ner or operator	of the above-d	escribed
ell, being first duly sworn on oath, sa	ays: That I have know	wledge of the fa	cts, stater	ments, and matte	ers herein conta	ined and the lo	g of the
pove-described well as filed and that	the same are true and	correct. So he	p.me Go	d. In The	A	/	,
The state of the s	(:	Signature)	עקיוע	vo. Ja	uner	/	
William Control	,			Russell,	Kansas		
A COMPANY OF THE PARK OF THE P		(+		· · · · · · · · · · · · · · · · · · ·	(Address)		
SUBSCRIBED AND SWORN TO before	e me this 1st	day of	Decer		19_	59	
E BOOM			0 .		,		
Soctober 11	1062			e Tenne	- Ly	37	1.1
y commission expires OCTODER 11	, 1004		Lucille	e Kennedy	,	Notary Pr	uouc.
The same of the sa	,			•			
Y CA YES	•						

			: : - !							- 1	
		1									
				1							
	····			С	ÂSING	RECOR	,		<u>-</u>		
Amount Set					Amount Pulled		Packer Record				
Size	Wt.	Thds.	Make	Ft.	In.	Ft.	In.	Size	Length	Depth Set	Mak
E 70		 		160	 -	····			 		

8⊶5/8 Liner Record: Amount_ Kind_

CEMENTING AND MUDDING Method of **Amount Set** Sacks Chemical Mudding Results Size Amount ľn, Gal. Make Cement Cementing Method (See Note) 8-5/8 160 130

Note: What method was used to protect sands if outer strings were pulled?.

NOTE: Were bottom hole plugs used? If so, state kind, depth set and results obtained

TOOLS USED Rotary Tools were used from _____ feet to ____ Cable tools were used from _____ feet to ___

___ feet, and from ______ feet to _____ feet, and from _____ feet to __ Type Rig

INITIAL PRODUCTION TEST

Describe initial test: whether by flow through tubing or casing or by pumping_

Amount of Oil Production_____bbls. Size of choke, if any____Length of test_____Water Production_____bbls. Gravity of oil_____Type of Pump if pump is used, describe___

Give detailed description and thickness of all formation drilled through, contents of sand, whether dry,

Formation	Тор	Bottom	Formation	Top 5	Bottom
FARM NAME	* *		KOBIER "B" #1		
1					
Surface	0	160			
Shale & sand	160	1660			
Shale & redbed	1660	2058			
Anhydrite	2058	2102			
Shale & shells	2102	2475			
Shale & lime	2475	3215			
Lime & shale	3215	3710			
Lime	3710	3760	SAMPLE TOPS:		
Lime & shale	3760	3775			
Lime	3775	3875	ELEVATION:	КВ	2378
Lime & shale	3875	3940	Anhydrite		2058
T.D.		3940	Heebner		3677
			Toronto		3700
			Lansing		3715
			B/KC		3928
8 8			T.D.		3940
DEC 8 12-8- Vichita, Kans			D & A		
1955 Olivision sas					

I, the undersigned, being first duly sworn upon both, that this yell record is true, correct and complete according to the records of this office and to the best of my both adge and belief.

lst

Name and title of representative of company

Subscribed and sworn to before me this

December

My Commission expires 10/11/62

To

11B1

KOBLER

6

5