STATE OF KANSAS

STATE OF KANSAS

STATE CORPORATION COMMISSION

Give All Information Completely

Make Required Affidavit

Mail or Deliver Report to:

Conservation Division

State Corporation Commission

State Corporation

15-077-00034-00-00

WELL PLUGGING RECORD

NORTH	Lease Owner Lease Name Office Address Character of W Date well comp	ell (completed pleted plugging filed plugging approv	or footage from Trans Klingl 420 We as Oil, Gas	om lines S Era Petro esmith est Dougla	SW SW SW leum, Inc.		
	Lease Name Office Address_ Character of W Date well comp Application for Application for Plugging comm Plugging compl	rell (completed pleted plugging filed_ plugging approv	Klingl 420 We as Oil, Gas o	esmith st Dougla		Well No.	1
	Office Address. Character of W Date well comp Application for Application for Plugging comm Plugging compl	Tell (completed pleted plugging filed plugging approv	420 We as Oil, Gas o	st Dougla:		Well No	1
	Character of W Date well comp Application for Application for Plugging comm Plugging compl	ell (completed pleted plugging filed plugging approv	as Oil, Gas o				
	Date well comp Application for Application for Plugging comm Plugging compl	pleted plugging filed_ plugging approv	.				
	Application for Application for Plugging comm Plugging compl	plugging filed_ plugging approv		or Dry Hole) _	Dry Ho.	le	
	Application for Plugging comm Plugging compl	plugging approv					
	Plugging comm Plugging compl						
	Plugging compl	CUCCU.					
				8	·		
1 1	If a producing	well is abandon	ed, date of l	ast production			_19
		obtained from					was cor
Locate well correctly on above Section Plat	menced?		yes		·		
e of Conservation Agent who supervi	rised plugging of thi	s well	MA.	Rives			
icing formation			Botton	m	. Total Depth o	f Well 4990	Fe
depth and thickness of all water, oi	oil and gas formation	ıs.					
L, CAS OR WATER RECORDS						CASING RE	COPD
					1	CASING RE	COAD
FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	PULLED	OUT
			 	8 5/8	226	none	
· · · · · · · · · · · · · · · · · · ·	*	 	 -	ļ <u>-</u>	-		
		-	 			-	
		 -		 			
				 	 	ļ	
	-				 	-	<u>.</u>
	· · · · · · · · · · · · · · · · · · ·			 	 		 -
Filled hole with heat 1/3 sack hulls and 2 plug, using 1/3 sack	avy mud to to to 20 sacks cem	PLUGGING ne bottom ent. Fille	RECORD of surfa	of same and dep	at first r	lug ugi	
Filled hole with heal/3 sack hulls and 2	avy mud to to to 20 sacks cem	PLUGGING ne bottom ent. Fille	RECORD of surfa	of same and dep	at first r	lug ugi	
Filled hole with heal/3 sack hulls and 2	avy mud to to to 20 sacks cem	PLUGGING ne bottom ent. Fille	RECORD of surfa	of same and dep	at first r	lug ugi	
Filled hole with heal/3 sack hulls and 2	avy mud to to to 20 sacks cem	PLUGGING ne bottom ent. Fille	RECORD of surfa	of same and dep	at first r	lug ugi	
Filled hole with heal/3 sack hulls and 2	avy mud to to to 20 sacks cem	PLUGGING ne bottom ent. Fille	RECORD of surfa	of same and dep	at first r	lug ugi	
Filled hole with heal/3 sack hulls and 2	avy mud to to to 20 sacks cem	PLUGGING ne bottom ent. Fille	RECORD of surfa	of same and dep	et first p	olug, usi seçond	ng.
Filled hole with heal/3 sack hulls and 2	avy mud to to to 20 sacks cem	PLUGGING ne bottom ent. Fille	RECORD of surfa	of same and dep	et first p	olug, usi seçond	ng.
Filled hole with heal/3 sack hulls and 2	avy mud to to to 20 sacks cem	PLUGGING ne bottom ent. Fille	RECORD of surfa	of same and dep	et first p	olug, usi second	ng V
Filled hole with heal/3 sack hulls and 2	avy mud to to to 20 sacks cem	PLUGGING ne bottom ent. Fille	RECORD of surfa	of same and dep	et first p	olug, usi second	ng V
Filled hole with heal/3 sack hulls and 2	avy mud to to to 20 sacks cem	PLUGGING ne bottom ent. Fille	RECORD of surfa	of same and dep	et first p 35', set	Second CORPORATION	ng
Filled hole with heal/3 sack hulls and 2	avy mud to to to 20 sacks cem	PLUGGING ne bottom ent. Fille	RECORD of surfa	of same and dep	et first p 35', set	Second CORPORATION JUL 2 C	1055
Filled hole with heal/3 sack hulls and 2	avy mud to to to 20 sacks cem	PLUGGING ne bottom ent. Fille	RECORD of surfa	of same and dep	et first p 35', set	Second CORPORATION JUL 2 C	1055
Filled hole with heal/3 sack hulls and 2	avy mud to t 20 sacks cem k hulls and	PLUGGING ne bottom ent. Fille	RECORD of surfa d hole weement.	of same and depose sith mud to	et first p 35', set	Second CORPORATION JUL 2 C	1055
1/3 sack nulls and 2	avy mud to t 20 sacks cem k hulls and (If additional Trans E	PLUGGING he bottom ent. Fille lo sacks co	RECORD of surfa d hole we ment.	of same and depose and depose same and depose	et first p 35', set	Second CORPORATION JUL 2 C	√ Fa 1 00:55

Trans Era Petroleum, Inc. Kinglesmith #1 SW SW SW 21-32-7 Harper County, Kansas

Total Depth: 4990*

Comm: 6/13/55 Comp: 7/8/55

Casing:

Cement:

8 5/8" @ 226*

165 sacks of Comm

FORMATION	DEPTH
Sand - Redbed & Shale	226
Redbed & Shale	530
Shale & Shells	945
Salt	1085
Shale & Shells	1155
Anhyd ri te	1180
Shale & Shells	1510
Shale & Lime	3310
Shale, Lime & Sand	3380
Shale & Lime	3860
Lime	4070
Lime & Shale	4385
Lime	4405
Lime & Chert	4552
Lime	4782
Lime & Shale	4842
Sand	4898
Sand & Shale	4970
Lime	4990

STATE OF KANSAS

881

COUNTY OF RUSSELL)

I hereby certify that the above information is true and correct to the best of my knowledge.

Subscribed and sworn to before me this 19th day of July, 19555.

Margie Cooper
Notary Public

My commission expires 1-30-57.

SINE CONTOUR THEOREM

07-20-1955

