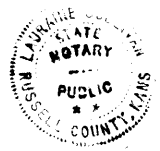
STATE CORPORATION COMMISSION

Mal Ma WELL PLUGGING RECORD

GIVE ALL INIOPHALION COmpletes	Ru:	ah	Coun	tv. Sec.	1 Two.1	65 Rge. 18W X/W
Make Required Affidavit		on as "NE/				
Mail or Deliver Report to	* Location			Of TOOLB	ge IIom I.	Ines
Conservation Division	Tongo (e SW SW	<u> </u>		
State Corporation Comm.		Owner L. &		perations	W	ell No. 1
245 North Water Wichi ta , KS 67202	Lease Name Legleiter "A" Well No. 1 Office Address 1519 Haney, Hays, Kansas 67601 Character of Well (Completed as Oil, Gas or Dry Hole)					
Wichita, KS 67202						
	Charact	ter of Wel	1 (Compl	eted as U	ii, Gas o	r Dry Hole)
	Dry Hole					
	Date Well completed 6-2-77 19					
		Application for plugging filed 6-2-77 19				
	Application for plugging approved 6-2-77 19					
	Plugging commenced 6:00 A.M. 6-2-77 19 Plugging completed 7:30 A.M. 6-2-77 19 Reason for abandonment of well or producing formation					
	·			D. & A.		
	If a p	roducing w	ell is a	bandoned,	date of	last production
	None 19 Was permission obtained from the Conservation Division or					
Lecate well correctly on above	Vas pe	rmission o	btained	from the	Conservat	ion Division or
Section Plat		ents befor				Yes
Name of Conservation Agent who	supervised	plugging	of this	well Lec	Massey	
Producing formation None	Dej	pth to top	Bo	ottom	_Total De	pth of Well3559'
Show depth and thickness of al	l water, oi	1 and gas	formatio	ons.		
			1			
OIL, GAS OR WATER RECORDS	8 5/8 as £	1148 '				CASING RECORD
FORMATION	CONTENT	FROM	119	SIZE	PUT IN	PULLED OUT
7,000	None		1	<u> </u>		
	110110					
	·					
						
was placed and the method or plugs were used, state the chafeet for each plugs.	aracter of s	ame and d	epth pla	ced, from	; noru,	feet to
					-	
Filled hole to 500' with	heavy mud	•				.
Mixed 40 sacks 50-50 Poz.	mix 2% gel	and pumped	l thru dr	rill pipe.	RECEL	V Englission
Filled hole to 40' pushed	down plug a	nd mixed	0 sacks	of 50-50	Paz mix	
2% gel and filled hole t	o bottom of	cellar wit	th cement	t		~ 4077
:					<u> </u>	3 1911
					601.6	13 7 Carata
				<u>,</u>	es es a la l	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
						•
(If additional	description	is neces	sarv. us	e BACK of	this she	et)
Name of Plugging Contractor	<u> Kevlir</u>	1 Drig. 1	1C			
and the second s						
STATE OF Kansas						
S. C. Lingreen			_(employee o	fowner) or (or	operato	a) of the above-described
. well, being first duly sworn on oath,	says: That I have l	knowledge of th	e facts, states	ments, and mat	ters herein con	tained and the log of the
above-described well as filed and that	t the same are true	and correct. Se	bota ple Go		<i>/</i>	
		(Signature)	MANU	W - X	ingle	
			Box 88.	Kussell, K	ansas 676	65
	•	_			(Address)	
SUBSCRIBED AND SWORK TO before	ore me this	nd day	# Jun	·	1	1 <u>9.77</u>
•		J		uraine	8 00:	• · · · · ·
\wedge	•	-	a	waine	suruva	· Notary Public.
My commission explore January	29,1981					
V J						





DON J. REVELL 913 - 483-4022 STANLEY C. LINGREEN 913 - 368-4516

OFFICE PHONE 913 - 483-5355

BOX 88 RUSSELL, KANSAS 67665

June 2, 1977

Well Log for the Legleiter #1 -A

Ne SW SW

Sec. 1, Twp. 16S, Rge. 18W

Rush County, Kansas

5-25-77 Daylight Tower
0' to 260' Top-soil, Post rock, shale

Evening Tower
260' to 580' Shells & Shale
580' to 770' Dakota Sand
770' to 800' Redbed & Shale

5-26-77 Morning Tower 800' to 1128' Red Shale 1128' to 1122' Anhydrite

> Daylight Tower 1122' to 1148' Anhydrite

Evening Tower 1148' W.O.C.

5-27-77 Morning Tower 1148' to 1166' Anhydrite 1166' to 1440' Shale

> Daylight Tower 1440' to 1800' Shale & Shells 1800' to 1900' Lime With Shale

Evening Tower 1900' to 2105' Shale & Lime

5-28-77 Morning Tower 2105' to 2340' Ft. Riley

> Daylight Tower 2340' to 2540' Lime with Shale

Evening Tower 2540' to 2775' Lime & Shale

5-29-77 Morning Tower 2775' to 2964' Shale & Lime

Daylight Tower 2964' to 3055' Lime

Evening Tower 3055' to 3203' Lime

5-30-77 Morning Tower

3203' to 3290' Lime

Daylight Tower 3290' Lime

Evening Tower 3290' to 3305' Lime

5-31-77 Morning Tower 3305' to 3372' Lime

Daylight Tower 3372' to 3460' Lime

Evening Tower 3460' to 3465' Lime Morning Tower

6-1-77 3465' to 3534' Lime

Daylight Tower 3534' to 3557' Lime

Evening Tower 3557' to 3559' Lime