## 15-169-00673-00-00

		6					
All Information Complétely  Beguired Affidavit		'[w]	ELL PLU	<b>GGING RI</b>	ECORD		
or Deliver Report to: conservation Division		`					
tate Corporation Commission 11 No. Broadway	Saline			. 6	. 1h	/19	2 /11
lichita, Kansas			County.	. Sec. T	wp <u>11</u> Rge.	(E	(W
NORTH	Location as "NE	/CNW#SW#"	or footage from	n lines	M.C.		_
	Lease Ovac.	DON THATH	19				1
	Lease Name Bross Well No. 1 Office Address 615 First Wat* 1 Bldg. Wichita, Kans.						
i   i i	Office Address OLS FIRST MACULE Blug. WICHICA, Rails.  Character of Well (completed as Oil, Gas or Dry Hole) dry hole						
					dry note	5/9	19 62
	Date well compl Application for p					5/9	19 62
						5/9	19 62
	Application for p Plugging comme					5/9	19 62
	Plugging comple					5/9	19 62
	Reason for aband	donment of we	l or producing	formation	dry hole		
	REASON TO ROAM	minuent or we	or bronnerns	. 101111.11100			
	If a producing w	vill is chanden	ed data of lac	t production			19
	Was permission			-			
Locate well correctly on above	70	1.1	Ves		in agend on	ore proggn	was cor
Section Plat no of Conservation Agent who superv	rised plugging of this	well	Cecil Jor	nes ·			
lucing formation	D	enth to top	Bottom		Total Denth of	Well 319	7 <del>1</del> Fe
w depth and thickness of all water, o	nil and gas formations		, 20110112	.,			
OR WATER RECORDS						CASING I	ECORD
FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	PULL	ED OUT
	,			8 5/8	2071		
				4 1/2	31911(	4501	
			·				
						<u> </u>	
				· · · · · · · · · · · · · · · · · · ·			
Describe in detail the manner in v							
	nt or other plugs we						
ntreducing it into the hole. If ceme	ent or other plugs we	re used, state t	he character of		th placed, from		
ntreducing it into the hole. If ceme	Bric	iged hole	at 525 ft	f same and dep	th placed, from		
ntreducing it into the hole. If ceme	Bric	re used, state t	at 525 ft	f same and dept	th placed, from		
ntreducing it into the hole. If ceme	Bric	iged hole	at 525 ft	f same and dept	th placed, from		
ntreducing it into the hole. If comefect for each plug set.	Bric	iged hole	at 525 ft	f same and depi	th placed, from		
ntreducing it into the hole. If ceme	Bric	iged hole	at 525 ft	f same and depi	ch.		feet
ntreducing it into the hole. If comefect for each plug set.	Bric	iged hole	at 525 ft	f same and depi	ch.		feet
ntreducing it into the hole. If comefect for each plug set.	Bric	iged hole	at 525 ft	f same and depi	ch.		feet
ntreducing it into the hole. If comefect for each plug set.	Bric	iged hole	at 525 ft	f same and depi	ch.		feet
ntreducing it into the hole. If comefect for each plug set.	Bric	iged hole	at 525 ft	f same and depi	ch.		feet (C)
ntreducing it into the hole. If comefect for each plug set.	Bric	iged hole	at 525 ft	f same and depi	ch.		feet Te To
ntreducing it into the hole. If comefect for each plug set.	Bric	iged hole	at 525 ft	f same and depi	ch.		feet (A)
ntreducing it into the hole. If comefect for each plug set.	Bric	iged hole	at 525 ft	f same and depi	ch.	CTAIR CTAIR	fello
ntreducing it into the hole. If come feet for each plug set.	Bric	iged hole	at 525 ft	f same and depi	ck. ttom	C.17 15	feet (C)
ntreducing it into the hole. If comefect for each plug set.	Bric	iged hole	at 525 ft	f same and depi	ck. ttom	C.17 15	feet TON
ntreducing it into the hole. If comefect for each plug set.	Bric	iged hole	at 525 ft	f same and depi	ck. ttom	CTAIR CTAIR	feet TON
ntreducing it into the hole. If come feet for each plug set.	Brice FIII	iged hole led with cellar.	at 525 ft	f same and dept	ck. ttom	C.17 15	feet TON
ntreducing it into the hole. If come feet for each plug set.	Bric Fill Of C	iged hole led with cellar.	at 525 ft ement & s	f same and depter same and depter same and to bo	ck. ttom	C.17 15	feet (C)
ntreducing it into the hole. If come fect for each plug set.	Bric Fili of c	iged hole led with deliar.	at 525 ft cement & s  cessury, use BACK	f same and dept	ck. ttom	C.17 15	feet
ntreducing it into the hole. If come fect for each plug set.	Bric Fili of c	iged hole led with cellar.	at 525 ft cement & s  cessury, use BACK	f same and depter same and depter same and to bo	ck. ttom	C.17 15	feet (C)

well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well as filed and that the same are true and correct. So help-me God. Dorado Kans (Address)

<u> 16th</u> , 19\_62 SCHOORING AND SWORN TO before me this.

September 26, 1964

L. B. Auer

Notary Public.

## WELL TOG - BROSS NO. 1

15-169-00673-00-00

Denald T. Ingling et al, Lease Owner

Denald T. Ingling, Centractor

Commenced: 3-1-62 Completed: 3-10-62

Total Depth: 3195 (retary)

207: (150 sacks cement) 31912: (50 sacks cement)

Section 6-14-2W

Location: NE ME

County: Saline

Preduction:

Elevation: 1215 RB

## Figures below indicate bottom fermation

70	clay and sand
125	sand
150	shale
207	lime
250	lime
530	lime and shale
850	lime and shale
250 530 8 <b>20</b> 1070	shale and lime
7985	
1385 1500	lime and shale
1600	lime and shale
1810	lime
1950	lime
2085	lime
2175	limo
2290	limo
2420	lime and shale
2570	lime and shale
2625	shale
2690	Mississippi
2780	Mississippi
2815	Mississippi
2840	Mississippi
2915	shale
3010	shale
30TA	
3054	lime
3065	ahale

lime 3101 shale 3182 shale delemite - Maqueketa Tetal Depth

> CONSERVATION DIVENCE Wichila, Kansas

I certify this is a true and correct copy of the above mentioned well.

STATE OF KANSAS SEDGWICKMCOUNTY

Subscribed and swern to before me, a Notary Public, in said county and state.