## Give All Information Completely Make Required Affidavit Mail or Doller Report to: Consertation Levision State (Proportion Commission

## WELL PLUGGING RECORD

State (Procession Commission 800 Bitting Building Wichita, Kansas	Barton		Cou	ntv. Sec3	Two 18S Rge	2000(2) 1/4 (W)
NORTH	Location as "NE/CNW¼SW¼" or footage from lines NE NE NE					
	Lease Owner Murphy Oil Company of Oklahoma, Inc.  Lease Name Eveleigh "B" Well No. 1					
	Office Address.	ооц Pnilto	wer Buil	ding, Tuls	a, Oklahoma	
	Character of Wel	ll (completed a	s Oil, Gas or	Dry Hole)D	ry February 28	1953
	Date well comple	ted Jugging filed		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	March 11	192 <u>2</u> 195 <u>3</u>
	Application for pl	lugging approve	ed	0f tosu <u>ttod</u> 0+2-, yrneno <sup>n</sup> nero4 ^4; ; ; ne	March ll	<sub>19</sub> 53
	Plugging commen	1ced			Marcii 12	192,2
	Plugging complete	ed	II ou susduais	ng formation	Drv Hole	1953
	Reason for aband	uonment of we				***************************************
	If a producing w	ell is abandone				19
Locate well correctly on above	-				_	plugging was com-
Section Plat Name of Conservation Agent who sup						
Producing formation None	Depth	to top	Botto	m 7	otal Depth of W	ell 3403 Feet
Show depth and thickness of all water	; oil and gas formations	3.	•			
OIL, GAS OR WATER RECORI	os				C	ASING RECORD
Formation	Content	From	То	Size	Put In	Pulled Out
				8-5/8"	854	None
				4-1/2"	3388	2400:
			1		1	
	,			*-		
`					l l	
			***************************************			****
Describe in detail the manner in		·	-			
	agged back with aped 3 sax cemen cement 3350: k bridge, dumpe led hole with m sax cement for	nt at 3380 Filled ho ed 20 sax mud to 35! cap.	with du le with cement, set ro	mp bailer. mud to 250: top of cemer ck bridge,	Top set at 190. dumped	
***************************************	· · · · · · · · · · · · · · · · · · ·					
	***************************************				ABU	************************************
	·	**********************				
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						
		************************	.4942994994994			.0-53
			.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		3-	
Name of Plugging Contractor	Earl Miller L Kansas	escription is necess	ary, use BACK o	of this sheet)		•••••••••••••••••••••••••••••••••••••••
STATE OF Oklahoma Roger R. Pat being first duly sworn on oath, says: described well as filed and that the says	ton That I have knowledge me are true and correct	e of the facts, t. So help me	aployee of own statements, a God.	oner) or (owner or and matters herein	operator) of the	he log of the above-
	_		V	***	lng Tulsa'ı ddress)	OKTSCOMS
SUBSCRIBED AND SWORN TO before	me this 16th	day of	_ Ma	<u>rch                                    </u>		3 .
My commission				/ Jer	lei Sto	cer
My commission expires Dec. 15,	.1955					Notary Public.
· = 40)		23-8390-s (	3-5120M	Y 62	ب <sup>رها</sup> ت سند	
			<b>~</b> [_[	JGGING	ľ	

OOK PAGE 24LINE 34

## EVELEIGH B NO. 1

NE NE NE Section 3-18S-14W
Barton County, Kansas
Murphy Oil Company

 $\xi$ -5/8" 0.D. casing cemented at 849' 4-1/2" 0.D. casing cemented at 3388'

Drilling commenced 2-5-53 Drilling completed 2-19-53

FROM	ТО	FORMATION	REMARKS
0!	2751	Surface rock	
275	315	Pyrite & shells	
3 <b>1</b> 5	410	Shale & shells	
410	515	Dakota Sanu & shells	
<b>5</b> 15	580	Sand	
580	820	Red bed	
820	849	Chalk & Anhydrite	8-5/8" O.D. casing cemented
849	880	Anhydrite	with 450 sacks cement at 849'
088	1050	Red bed	
1050	1530	Shale & shells	
1530	1725	Shale & lime	
1725	2100	Lime & shale	
2100	22 <b>20</b>	Shale & lime	
2220	2755	Shale	
2755	2850	Shale & lime	
2850	3045	Lime	
3045	3130	Lime & shale	
3130	3157	Shale & lime	
3157	3187	Lime & shale	
3187	3230	Lime	
3230	3250	Lime & shale	
3250	3300	Lime	
3300	3345	Lime & shale	
3345	3392	Lime	4-1/2" O.D. casing cemented
T.D.	33921		with 150 sacks cement at 3392!

This is a true copy of the driller's log as shown on the drilling tickets.

BARBOUR DRILLING COMPANY

BY:

Subscribed and sworn to before me on this 2 day of March, 1953

My commission expires: July 27, 1953.

Merry Jane Burt Notary Public