WELL PLUGGING RECORD

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to: Conservation Division
State Corporation Commission
211 No. Broadway
Wichita, Kansas

211 No. Broadway Wichita, Kansas	E1	lis	Count	y. Sec. <u>22</u>		$(E)_{17}(W$
NORTH		E/CNWKSWK"			SE SV	
	Lease Owner_ Lease Name_	33. •		n Company		W-II N- 5
	 	Russel				. WEII NO
		Vell (completed			oil	
	Date well com	pleted			<u>6-</u>	
		plugging filed.				
	j .	plugging appro			7.0	<u> </u>
	1	leted			7.0	
					Uneconomic	
					····	
Locate well correctly on above Section Plat	Was permission menced?		the Conserv	ation Division	or its agents befo	ore plugging was con
Section Plat Name of Conservation Agent who sup			ldon Pet	ty		
Producing formation					Total Depth of	Well 31:62 Fe
Show depth and thickness of all water						
OIL, GAS OR WATER RECORD	DS					CASING RECORD
	 	T	 		- 	
FORMATION	CONTENT	FROM	ТО	SIZE	NI TUR	PULLED DUT
		 	 	10-3/4	1202 ' 3l ₁ 50 '	None 1779'
			·†		11,10	_=11/
		<u> </u>	 	ļ	_	ļ
	 			ļ		
Describe in detail the manner is	<u> </u>	!	<u> </u>	1		
	(If additional Cest Supply Con Chase, Kansas	l description is nece apany	essary, use BACF	C of this sheet)		
STATE OFKansas	, COU	UNTY OF_R	ussell		, SS.	
J. H. Bond		(employee of	owner) orchow	anakonxoonaatac)k	of the above-describ
well, being first duly sworn on oath, above-described well as filed and the					Fand	ed and the log of the
SUBSCRIBED AND SWORN TO before	ore me this 31	day of	a De ce	mber	(Address), 19 <u>5</u> 6	 6
()	ry 24, 19	Ź	Deneh	ct 13	Brown	Notary Public.
PL	UGGINO		٥			
BOOK PAC	22 T // R/74 GE /23 LITE 23	0	- 09 -	57		

LOG OF MARGAY OIL CORPORATION Section 22-11S-17W, Ellis County, Kansas

BEMIS C-5

Commenced: 5-8-37 Completed: 6-2-37

FROM	TO	FORMATION	
0	25	Clay	
25	37	Shale & shells	
		surface casing	
37	108	Shale	
108	564	Shale & shells	
564	628	Sand	
628	بلبل6	Iron pyrites, broken	
644	719	Shale & shells	
719	731	Broken pyrites of iron	
731	762	Shale & shells	
762	847	[*] Sand	
847	869	Shale & shells	
869	935	Sticky shale	
935	953	Red bed	
953	1183	Red beds & sticky shale	
1183	1190	Sticky red shale	
1190	1195	White chalk	
1195	1202	Anhydrite	
		10" O.D. casing with 350 sacks cement	
1202	1231	Anhydrite	
1231		Red shale & anhydrite	
1319	1502	Red shale & shells	
1502	1769	Shale & shells	
1769	1837	Broken lime	
1837	1894	Broken lime & shale	
1894	1980	Lime	
1980	2116	Broken lime	
2116	2146	Shale & shells	
2146	2190	Broken lime	
2190	2245	Shale, sticky	
2245	2716	Shale & shells	
2716	2751	Porous sandy lime	12-07-50
2751	2885	Shale & shells	12-01
2885	2920	Broken lime	
2920	2946	Shale & shells	
2946	377°C	Lime	
3440	3445	Cored	
3445	3148	Lime, cored	
3448	3450	Siliceous lime	
		7" O.D. casing with 200 sacks cement	
3450	3462	Lime	

