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LOCAT	AREA 640 AC TE WELL CO	RES RRECTLY		ager in t	it not more t he Rules and	than twenty d d Regulations	nmission, Santa F ays after completio s of the Commissio BMIT IN TRIPLIC	on of well. I on. Indicate	Follow instr	uctions
T	he Bradle	y 011 (Co.			402 Br	own ^B ldg;, 1	Wichita,	Kans.	· · · · · · · · · · · · · · · · · · ·
	(ompany or	Operator	C				Address		008
-	Lease		Well	No	<u> </u>	in SW/4	NE/4of Sec.	>	, T. <u>.</u>	229
37E	·, i						Lea			Count
Well is_	6 60 fee	t south of	f the No	orth line	and 66	feet w	est of the East 1	ine of	SW/4	of SE/4
f State 1	land the oil a	nd gas lea	ase is No	0	,	Assignme	ent No	•	e	
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The Lega			~~~					8.131713.1.116		ex1CO
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Drilling Name of Elevation	commenced_ drilling con n above sea l	Sept, tractor evel at top	C. T p of casi	ing	19_ 3 uughlin 3439	L. Drilling , feet.	was completed	idland,	Nov Texas.	9 19 3
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SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
<u>_15"</u>	13#	/10i	500 Incor	Halliburton		n
10"	8 3/4	12001	250 #			
	71	34751	150 m			·

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			LUGS AND A				
					Depth Set		
daptersMa	aterial		Size				
		RECORD OF SHO	OTING OR	CHEMICAL TI	EATMENT		
SIZE S	HELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEA	ANED OUT
ô "		chemical	2000	11-12-37	3650 to 3	737	
	-	emical treatment_Bei			+		
<u>iter ac</u>	Id Well	made 10 barre	ers per i	lour oi o.	<u>ii and i</u> ĝ i	Gass	· · · · · · · · · · · · · · · · · · ·
		RECORD OF	DRILL-STEM	AND SPECIAL	TESTS		
drill-stem	or other spec	ial tests or deviation	surveys were	made, submit re	eport on separate	sheet and atta	ch hereto.
			TOOLS U	SED			
lotary tools	were used f	romfeet			•om	feet to	feet
		rom0feet					
			PRODUC				
Put to produ	oing NC	v. 9, 1937		HON			
-	-	24 hours was 24		arrels of fluid of	which 100	% was oil:	No
-		water; and					
		hours					
-		. i n		-		_	
			EMPLOY	VEES			
T 17	Magan Dawa 2				Б. ч		The 111 and
	Munford_		, Driller _		Taylor		
joe_i	LUSSCII		, Driller .			.	, Driller
		FORMAT	ION RECORI	ON OTHER S	SIDE		11 a.e.
I hereby swe	ar or affirm	that the information	given herewit	h is a complete	e and correct red	cord of the we	and all
work done o	n it so far as	can be determined for	com available	records.			
Subscribed a		before me this12 ⁻	t <u>h</u>	Place	lobbs, N.L.	Date	be <u>c 12</u> ,
day of	Nover	ber DCAA	. 1 <u>937</u>	Name	ce Presider		
<u>.</u>		Tiller	y	Position V10	JE ILESLUEI	10	
		Notone Dublic	-				
		7 Kotary Fublic	1 10.20	Representing_	THE CHRADLEY	OIL CO.,	

Address 402 Brown Bldg., Wichita, Kens.

FORMATION RECORD

· · · · · · · · · · · · · · · · · · ·		IN FEET	FORMATION	
0	20	20	White surface sand	
20	100	80	Acd sand	
100	110	10	Sand	
110	195	85	And Rock	
195	230	35	Gray Sand	
230	755	525	Red Rock	
755	616	55	uray Send	
810	850	40	Red Rook & shells	
850	900		Gyp, Shells, Send & Red Rock	
900	945		Red Rock	
945	970	25 10 10 10 B B C 25		
970	1110	140	Sady Shale	
1110	1140	30	Shells & Red Book	
1140	1155	15	Red Rock & Chells Red Rock	
1155	1275	120		
1275			Anydrite	
1300	1300	25	Salt 4 Red Rock	
1320	1320	22	Anydrite Concerts and a state of the	
	1340	20	Salt & Ashydrite, Shells	
1340	1355	15	Wyp, shells & salt	
1355	1375	20		
1375	1450	75	Salt & Red Rock	
1450	1435	35	Anhydrite	
1485	1570	85	Salt & Anhydrite	
1.570	1580	10	Aphydate	
1580	1650	70	Anaydrite & solt	
1650	1670	20	Selt & Gyp shells	
1670	1680	20	Anhydrite	
1680	1705	25	Potash & Bult the second second states and second	
1705	1765	60	Red Roft & Salt	
1765	2140	375	Salt & Anhydrite	
2140	2170	30	Potosa & Anhydrite	
2170	2415	245	Salt & Ashydrite	
2415	2690	275	Line	
2690	2720	30	Appydrite & Line	
2720	2835	115		
2835	2870	35	Anhyarite & Line	
2870	3015	145		
3015	3040	25	Line & Anhydrite	
3040	3455	415	Line	
3455	3475	20		
3475	3495	20	Sandy Lime	
3495	3510		Line	
3510	3515	15	Lize Gray	
3515		5	Lime	
3525	3525	10	Sand	
	3535	10		
3535	3548	13	Gray Line and the second second second second second	
3548	3555	7	South Line -	
3555	3570	25		
3570	3572 .	19 - 19 - 19 2 , 19	and Gen sand the second s	
3572	3575	3		
3575	3578	3. S. S. S. S.	Line hard	
3578	3617	39	Line	
3617	3625	8	Lise hard	
36-5	3633	6	Line gray hard	
3633	3647	14	Line	
3647	3658	11	Lime Hard	
3658	3700	42	Lime	
3700	3710	10	Lime, Gray	
3710	3716	6	Lime Sandy	•
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3716	3737			

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