STATE OF KANSAS STATE CORPORATION COMMISSION ... * -

Give All Information Completely Make Required Affidavit Mail or Deliver Report to: Conservation Division State Corporation Commission 800 Bitting Building Wichita. Kansas

WELL PLUGGING RECORD

Wichita, Kansas					Twp. 23 Rge.	<u>LD (E)_W</u>	$\perp (W)$
NORTH	Location as "N	E/CNW%SW%"	or footage fr	m lines Cen.	<u>SW SW SW</u>		
!!!!				il Company			
1 1 1 1						Well No2	<u>: </u>
1 "		Great Be	-				
	Character of W	Tell (completed	as Oil, Gas o	r Dry Hole)	Dry Hole		
		_			June 29,		9 <u>55</u>
1.					<u>June 29, </u>		9 <u>55</u>
							9 <u>55</u>
1							9 <u>55</u>
1 1 1 1	Plugging compl	leted		· · · · · · · · · · · · · · · · · · ·	June 29,		<u>9_55_</u>
	Reason for abar	ndonment of wel	l or producin	g formation	Dry Hole		
			 	 _		- -	
					_ .		
Locate well correctly on above	Was permission	a obtained from	the Conserv	ation Division o	or its agents befo	re plugging wa	s com-
Section Plat		Yes					
Name of Conservation Agent who superv	vised plugging of thi	is well Wa	rren Hor	mer caro		2000	
Producing formation Lansing-Kar			Botton	n 3870	Total Depth of \	Well	Feet
Show depth and thickness of all water, o	oil and gas formation	ıs,			ι		
OIL, GAS OR WATER RECORDS					C	ASING RECO	מאנ
		1	7	1	T		
FORMATION	CONTENT	FROM	TO	Size	PUT IN	PULLED OUT	<u> </u>
			<u> </u>	8-5/8"	4041	None	
		<u> </u>	ļ. 			··· ,	
		<u> </u>					
<u> </u>		ļ		<u> </u>			
		<u> </u>					
		<u> </u>	<u> </u>	9			
230- 35! mid. 35! to base of cella:	r, wood plug	, hulls and	i 10 sack	s cement.			
<u> </u>					<u> </u>		
							
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		-			-		
	<u> </u>		· ·				
				-			
-	(If additional	description is nece	sary, use BACI	of this sheet)		·	
Name of Plugging Contractor Bra.	ck Drilling (Company		or error breeze,			
	hita, Kansas						
	<u> </u>				<u> </u>		
			Barton				
STATE OF Kansas	, COU				., SS.		
V. M. Coros		(employee of	owner) dexiones	MOOD OF ARREST () O	f the above-de	scribed
well, being first duly sworn on oath, say	ys: That I have kn	owledge of the	facts, statem	ents, and matter	s herein containe	ed and the log	of the
above-described well as filed and that t	he same are true an	d correct. So i	,	·/			
		(Signature)	1.M.C	louou	{/		
		,	ח וייר		lond Van		
	. '		Box 75		Bend, Kansas Address)		
Subscribed and Sworn to before	me this _ 8th	J	,	, July	Address)	55.	
SUBSCRIBED AND SWURN TO Defore	me tms _ Com_	day of_	7/, 4	7	, <u>I</u> 9	· · · · ·	
·			_/V.\	1. Ami	th		
My commission expires March 12,	1959.		. —		···· ··· · · · · · · · · · · · · · · · 	Notary Pu	blic.
	_	 -				•	
	\$						
				(JAKE BENO.	~	

PLUGGING
PAR SEC 27 Y 23 R 1500
PARK MAR 132 1112

Median Production 7-12-55

WELL RECORD

Company Cities Service Cil Company	Well No	2	Farm	Benk	er aga	
Location 330' North and 330' Fast of				T.	23 R	15W
Elevation 2048 (2045 Cr.) County						
Drlg, Comm. Aure 16, 1955		Brack	Brilling	Company	, , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, 445 Pr * 10 1 10 4 10 10 10 10 10 10 10 10 10 10 10 10 10
Drlg. Comp. June 23, 1955		AW) Major 1944 (1944)	en der der der eine Berkert State	Adapan doly programmers	
T. D. 3870 Initial Prod. Dry			5.	6 ivs		

CHETTER	cen	onn:				•
CACIND - 8-5/8"	0	404	0434	250	集其	count

sand sand & shale shale & shale shale & shells shale & shells red bed & shale lime & shale lime & shale lime lime & shale lime lime broken lime lime 3060 lime & shale lime lime 3447 lime lime & shale lime 3575 shale 3547	FORMY IN RECORD:	
sand & shale shale & shells shale & shells shale & shells red bed & shale shale & lime lime & shale lime lime & shale lime 2350 lime & shale lime 2665 broken lime 2775 lime & shale lime 3060 lime lime & shale lime 3447 lime 1120 & shale 3575 shale	Committee for any and reflected to the San	0-95
shale & shells 920 shale & shells 1000 red bed & shale 1100 shale & lime 1640 lime & shale 2170 lime & shale 2645 lime 50 broken lime 2665 broken lime 3775 lime & shale 3230 lime & shale 3230 lime & shale 3524 lime 3575 shale 3547		600
enhydrite shale & shale red bed & shale red bed & shale lime & shale lime & shale lime & shale lime broken lime lime broken lime lime lime lime lime 3447 lime lime lime 3524 lime shale 3575 shale		920
chale & shells red bed & shale shale & line line & shale line & shale line line broken line line broken line 3270 line line line 3447 line line line 3524 line shale 3575 shale		960
red bed & shale shale & line lime & shale lime & shale lime lime & shale lime broken lime lime lime lime lime lime lime lime	ehale & shells	1000
######################################		1100
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1imo 2350 lime & chale 2645 lime 2685 broken lime 2775 lime & shale 2870 lime & shale 3280 lime lime 3447 lime & shale 3575 shale 3575		2170
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broken lime 2775 lime & shale 2870 lime & shale 3280 lime 3447 lime 3524 lime 3575 shale 3577		2685
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lime & shele 3230 lime & shele 3447 lime & shele 3524 lime 3575 shele 3547		2870
lime & shele 3230 lime 3447 lime & shele 3524 lime 3575 shele 3547	27-x	3060
lime 3447 lime 3 shale 3524 lime 3575 shale 3547		3280
lime & shale 3575 lime 3575 shale 3547		3147
1ime 3575 shale 3547		3524
shale 3547		3575
		3547
3870 T. D.		3870 T. D.

•	
Hestmar	3495*
Brown Liusetone	3621.
Lansing	3628
Penetration	2421
Total Depth	39701

Drill stem test 3757-82, open 1 hr., recovered 8' mud; B. H. P. 40#/30 mins.

Drill stem test 3784-3808, open 1 hr., recovered 30' mud; B. H. P. 5458/30 mins.

Drill stem test 3806-45, open 1 hr., recovered 55 mad; 8. H. P. 9508/30 mins.

Drill stem test 3845-70, open 1 hr., recovered 20' sud; B. H. P. 08/30 mins.

Drill stem test (straddle packers) 3612-48, open 1 hr., recovered 301 mmd; B. H. P. 1605/30 mins.

CLOPE TESTS (SUBE SECT): 400° 1° 1025° 3/4° 1520° 1/2° 2000° 3/4° 2500° 1/4° 3500° 1/4°

