15.159.05533.0000

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

FORMATION	PLUGGIN	G-RECORD
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Conservation Division, State Corporation Commission, 800 Bitting Building,			-	sw/	c SW/4 380	fWL 330 fSL	
Wichita, Kansas.	_ptt_\$4krporroyssvsosvovsvssss	RICE	County,	Sec. 30 Tw	215 Rge 10	OW (E) (W) 1	
NORTH	Lease Name						
	Lease Owner	L. H. WENI	Z (OIL DI	VISION)		ov	
	Office Address					7 C 7 A	
	Character of We	ell (Oil, Gas or I)ry)D r.y	Total Del	oth of Well	3530 Feet	
	Date, well, com	pletedJar	mary 2,		5		
	Application for	plugging and log	g of well filed	Januar -	y z	193 6	
	— Application for	plugging approv	/ea		.yы	1939	
1 1 1						<u>1936</u>	
	Plugging Comp.	letedal	uiscy	farmatian D	rv in all	formations 193 6	
	— Reason for abar	ndonment of we					
	Tr a producing a	wall is abandana				193,	
10						fore plugging was com-	
Locate well correctly on above						more programs was com-	
Name of Conservation Officer who st							
Producing formation	Theretier brossing or	De	pth to top		Botto	m	
Show depth and thickness of all water	er, oil and gas formatic	ons.					
OIL, GAS OR WATER RECORDS					CAS	ING RECORD	
		T-on-	To	Size	Put In	Pulled Out	
Formation	Content	From	_		201 1"		
				12½"	ZOT-	Cemented to	
						top of hole	
						None Pulled.	
		l l					
***************************************					····		

	with heavy mud	rill pipe, mixed mud and filled hole to top. Hole stood over ith heavy mud and welded casing shut at bottom of cellar.					
	***************************************	***************************************			FOOK PAN	SE 3/L.NE C.	

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		escription is necesse				-40404	
Does the above conform strict	•						
Was exception made? If so	describe		^^~~		***************	***************************************	
Correspondence regarding this v	well should be addresse	d to	H. WENI	Z (OIL DIY	(ISION)		
Address	14 64-67 ^ 144 H-194 + 91-711 1927114 198 1924 - 61 1921 192	E	onca City	, Oklahoma	ì •		
***************************************	***************************************						
STATE OF OKLAHOMA	, COUNTY	OF KAY	····	, ss.			
Leigh Talia	ferro	(er	nployee of own	ner) or (owner	or operator) of t	the above-described well	
being first duly sworn on oath, says:				nd matters here	ein contained an	id the log of the above-	
described well as filed and that the s	same are true and corr	I	H-WENT	z (ear di	HSE ON)		
<i>f -1</i>		(Signature)E	yVec	3/2 10	rlea	Leses	
			l	/	/		
· ·					(144		
Sangaran	n ma 41/2 7 5+ h	ء۔ ۔۔۔ د	Tanua wa		(Address)		
Subscribed and Sworn to before	e me tnis	aay oi	_ D -		, 19 <u>.99</u> .		
7.n-	A 1070		Thelm	ral Do	el		
My commission expires Ma	у о , т ара				//	Notary Public.	

15-7561

5-35-5M

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-- COMPANY:
                L. H. WENTZ (OIL DIVISION)
                S. C. Bushong Well No. 1
 LOCATION:
                SW/c SW/4 30-21S-10W (380'fWL 330'fSL) rice County, Kansas
                 12/7/35
 COLMENCED:
                 1/2/36
 COMPLETED:
ELEVATION:
                 35301
 T. D.
 RESULTS:
                 D&A
 CASING RECORD: 121 201 cemt w/150 sx cemt
    0 - 40 surface
                                               3486 cored shale
       193 sand and shells
                                               3488 drilled
       254 shale and shells hard
                                               3500 green shale
       300 shale and shells
                                               3518 shale
       325 sandy and shale
                                               3520 dolomite and shale
       375 shale and shells
                                               3530 cored - 21 recovery
       400 shale and sand
                                                    siliceous lime - salty taste
       425 shale and shells
                                               3530 TOTAL DEPTH
       490 shale and gyp
       520 shells
       540 shale and shells
       720 shale lime shells and gyp
                                               SYFO TESTS:
                                                      0° @ 400
       860 shale and shells
                                                      0° Ø 930
      1315 shale and shells
                                                      0° @ 1500
      1390 shale and gyp
                                                      00 @ 2000*
      1465 hard lime
                                                      0° © 2500'
      1522 blue and white lime
                                                      0° @ 30001
      2245 shale and lime
      2325 shale and shells
      2435 lime and shale
      2779 shale and lime
      2806 hard lime and shale
      2855 shale
      2938 lime and shale
                                                          BOOK PAGE 31 LINE 6
      2952 lime
      2978 broken lime
      3050 lime and shale
      3065 cored - shale recovered 8' 8"
      31.03 sticky shale
      3138 lime and shale
      3145 shale
      3208 lime
      3239 shale and lime
      3311 hard lime
      3351 shale and lime
      3426 lime
      3456 shale and hard lime
      3460 hard sandy lime
      3470 cored - 2' recovered out of
           10' core - brkn pieces of chat and
           3" green shale on bottom of core.
      3480 shale and lime
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