Wichita, Kanses

STATE OF KANSAS
STATE CORPORATION COMMISSION
Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Connective Control of Cont

## WELL PLUGGING RECORD

Conservation Division State Corporation Commission 800 Bitting Building	Stafford		_	10	- 21c -	10
Wichita, Kansas		Z/CNW1/SW1/2	Coun	ty, Sec <del>L.</del> Z SE	.Twp <u>≤⊥⊃</u> Rg ESENW	e(E) 12 (W)
NORTH Location as "NE/CNW4SW4" or footage from lines SE SE NW  Lease Owner Magnolia Petroleum Company						***************************************
	Lease Name E. B. HALL Well No. 5					
		LI 0.52 ( )( )( )	110 1 100	Mozen a		
	Character of W	ell (completed as	Oil, Gas or ]	Dry Hole)Di	<u>У</u>	······
1 100	Office Address. BOX 900 Ballas, 1exts  Character of Well (completed as Oil, Gas or Dry Hole) Dry  Date well completed. July 13, 1954  Application for plugging filed. July 14, 1954					
#5	Application for	plugging filed		101y 14 <sub>9</sub>		19 <u>24</u>
1 19	Application for	plugging approve	1	mly 12		1954
	Plugging comme	enced		[11]v ]3		1954 1954
	Plugging comple	etedndonment of well		- formation I	vell drille	.d drv
	Reason for abai	ndonment of well	or producing	g iormation		
	Tf a producing	mall is shandoned	data of last	nroduction	***************************************	19
						ore plugging was com-
Locate well correctly on above Section Plat	menced? Ye	es - by tel	eph <b>o</b> ne (N	r. Durkee	)	
Name of Conservation Agent who sup	ervised plugging of thi	<sub>s well</sub> Mr. Du	rkee	*************************		
Producing formation None	Dept	th to top	Botton	1	Total Depth of	well 3635 Feet
Show depth and thickness of all water					-	
<u>-</u>						CARING PECOND
OIL, GAS OR WATER RECORD	OS					CASING RECORD
Formation	Content	From	To	Size	Put In	Pulled Out
None				9.5/8	326	None
			*****************	.,		. ,
			*************************	***************************************		
					]	.,
			***************************************			
			<i></i>			
***************************************	············ <u>···</u>					
A 4 4 5 4 5 5 5 7 7 7 7 7 7 7 7 7 7 7 7 7	250' w/20 sx from top, fi					
Name of Plugging Contractor Mal	Llonee Drilling					
STATE OF Kansas  C. A. Hill, Dist, being first duly sworn on oath, says: described well as filed and that the sa  SUBSCRIBED AND SWORN TO before	That I have knowled me are true and corre	ge of the facts, sect. So help me ( (Signature)	ployee of own tatements, and Hod.  Box 770,	d matters herei	opopulator) of the contained and contained a	I the log of the above-
My commission expires 10-15-57	.11	12W	-51—20M	CONSE F	RPORATION COM NUG 2 O 1954 RVATION DIV Chita, Kansw	MISSION P PISTON

## WELL LOG

E. B. HALL #5 - SW SE NW - Section 19-21S-12W - Stafford County, Kansas

Mallonee Drilling Company, Wichita, Kansas Well drilled dry & Abandoned 7/13/54

9 5/8" Csg set @ 326' w/250 sx cmnt circ. 7/2/54 - No Oil String set.

Sand & Clay       0       260         Red Bed       260       327         Red Bed, Shale & Shells       327       700         Anhydrite       700       735         Shale & Red Bed       735       1170         Shale & Lime       1170       1560         Lime, Sand & Shale       1560       1710         Shale & Shells       1710       1870         Lime & Shale       1870       2370         Shale & Shells       2370       2445         Shale       2445       2660         Lime & Shale       3085       3200         Shale       3200       3269         Lime       3269       3505         Viola Lime & Chert       3505       3530         Lime & Shale       3560       3598         Dolomite       3598       3605         Lime       3605       3635       TD	<u>Formation</u>	From	<u>To</u>
Red Bed, Shale & Shells       327       700         Anhydrite       700       735         Shale & Red Bed       735       1170         Shale & Lime       1170       1560         Lime, Sand & Shale       1560       1710         Shale & Shells       1710       1870         Lime & Shale       1870       2370         Shale & Shells       2370       2445         Shale       2445       2660         Lime & Shale       3085       3200         Shale       3200       3269         Lime       3269       3505         Viola Lime & Chert       3530       3560         Lime & Shale       3560       3598         Dolomite       3598       3605	Sand & Clay	0	260
Anhydrite 700 735 Shale & Red Bed 735 1170 Shale & Lime 1170 1560 Lime, Sand & Shale 1560 1710 Shale & Shells 1710 1870 Lime & Shale 1870 2370 Shale & Shells 2370 2445 Shale 2445 2660 Lime & Shale 2660 3085 Lime 3085 3200 Shale 3200 3269 Lime 3269 3505 Viola Lime & Chert 3505 3530 Lime & Shale 3560 3598 Dolomite 3598 3605	Red Bed	260	327
Shale & Red Bed       735       1170         Shale & Lime       1170       1560         Lime, Sand & Shale       1560       1710         Shale & Shells       1710       1870         Lime & Shale       1870       2370         Shale & Shells       2370       2445         Shale       2445       2660         Lime & Shale       3085       3200         Shale       3200       3269         Lime       3269       3505         Viola Lime & Chert       3530       3560         Lime & Shale       3560       3598         Dolomite       3598       3605	Red Bed, Shale & Shells	327	700
Shale & Lime       1170       1560         Lime, Sand & Shale       1560       1710         Shale & Shells       1710       1870         Lime & Shale       1870       2370         Shale & Shells       2370       2445         Shale       2445       2660         Lime & Shale       2660       3085         Lime       3085       3200         Shale       3200       3269         Lime       3269       3505         Viola Lime & Chert       3530       3560         Lime & Shale       3560       3598         Dolomite       3598       3605	Anhydrite	700	735
Lime, Sand & Shale 1560 1710 1870 Lime & Shale 1870 2370 Shale & Shells 2370 2445 Shale 2445 2660 Lime & Shale 2660 3085 Lime 3085 3200 Shale 3200 3269 Lime 3269 3505 Viola Lime & Chert 3505 3530 Lime & Shale 3560 3598 Dolomite 3598 3605	Shale & Red Bed	735	
Shale & Shells       1710       1870         Lime & Shale       1870       2370         Shale & Shells       2370       2445         Shale       2445       2660         Lime & Shale       2660       3085         Lime       3085       3200         Shale       3200       3269         Lime       3269       3505         Viola Lime & Chert       3505       3530         Lime       3530       3560         Lime & Shale       3560       3598         Dolomite       3598       3605	Shale & Lime	1170	1560
Lime & Shale 1870 2370 Shale & Shells 2370 2445 Shale 2445 2660 Lime & Shale 2660 3085 Lime 3085 3200 Shale 3200 3269 Lime 3269 3505 Viola Lime & Chert 3505 3530 Lime & Shale 3560 3598 Dolomite 3598 3605	Lime, Sand & Shale	1560	1710
Shale & Shells       2370       2445         Shale       2445       2660         Lime & Shale       2660       3085         Lime       3085       3200         Shale       3200       3269         Lime       3269       3505         Viola Lime & Chert       3505       3530         Lime       3530       3560         Lime & Shale       3560       3598         Dolomite       3598       3605	Shale & Shells	1710	1870
Shale       2445       2660         Lime & Shale       2660       3085         Lime       3085       3200         Shale       3200       3269         Lime       3269       3505         Viola Lime & Chert       3505       3530         Lime       3530       3560         Lime & Shale       3560       3598         Dolomite       3598       3605	Lime & Shale	1870	2370
Lime & Shale       2660       3085         Lime       3085       3200         Shale       3200       3269         Lime       3269       3505         Viola Lime & Chert       3505       3530         Lime       3530       3560         Lime & Shale       3560       3598         Dolomite       3598       3605	Shale & Shells	2370	
Lime       3085       3200         Shale       3200       3269         Lime       3269       3505         Viola Lime & Chert       3505       3530         Lime       3530       3560         Lime & Shale       3560       3598         Dolomite       3598       3605	Shale		
Shale       3200       3269         Lime       3269       3505         Viola Lime & Chert       3505       3530         Lime       3530       3560         Lime & Shale       3560       3598         Dolomite       3598       3605	Lime & Shale	2660	
Lime       3269       3505         Viola Lime & Chert       3505       3530         Lime       3530       3560         Lime & Shale       3560       3598         Dolomite       3598       3605	Lime		_
Viola Lime & Chert       3505       3530         Lime       3530       3560         Lime & Shale       3560       3598         Dolomite       3598       3605	Shale		
Lime       3530       3560         Lime & Shale       3560       3598         Dolomite       3598       3605	Lime		
Lime & Shale 3560 3598 Dolomite 3598 3605	Viola Lime & Chert		
Dolomite 3598 3605			
Lime 3605 3635 TD	Dolomite		
	Lime	<b>36</b> 05	3635 TD

RECEIVED STATE CORPORATION COMMISSION

AUG 2 0 1954

CONSERVATION DIVICION VIOLENTE L'ANGLE

