STATE OF KANSAS STATE COMPOBATION COMMISSION

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

WELL PLUGGING RECORD

NORTH	Location as "N	E/CNW¼SW¼'	or footage fr	om lines SW/)	SW/L NW/L	
			T T	om imes	***************************************	
	Lease Owner J. J. Lynn Lease Name F. E. White Well No. 1					
	Lease Name	<u></u>	Gorland	Michita	 Ke	Well No
	Office Address				Dry Hol	
	70 - 4 17	1.4.3			Maxr 2	.51
i i	Application for	nlygging flad			May 2	₁₀ 51
1 1	Application for plugging filed			May 2	10 51	
	Plugging commenced			May 2	10 51	
i (i)	Plugging comple	eted			May 2	10 51
	Plugging completedReason for abandonment of well or producing formation			Dry Hol	e	
i	If a producing	well is abandone	d, date of las	t production		19
						re plugging was con
Locate well correctly on above Section Plat	menced? Yes					
ne of Conservation Agent who super	vised plugging of thi	is well		D. Stoug	<u>n</u>	
ucing formation			Bottor	n [Total Depth of W	7eII3519.'Fe
v depth and thickness of all water, o	oil and gas formation	ns.				
L, GAS OR WATER RECORDS	}				C	CASING RECORD
		- -	1 -		;	
Formation	Content	From	To	Size	Put In	Pulled Out
			1	8-5/8"		
		4,,-=================================				
				i	1	
*		1	1	1	1	
		1	1	i .	1	
	***************************************	1				
feet for each plug s	et. Fille Ran 1 botto	d with heav 5 sacks cem m of surfac lug at 35'.	y mud to ent throu e. Fille	270'. Set agh drill p ed with hea	plug. ipe on	
feet for each plug s	et. Fille Ran 19 botton Set p	d with heav 5 sacks cem m of surfac Jug at 35'.	y mud to ent thro e. Fille 10 sacl	270'. Set igh drill p ed with hea ks cement.	plug. ipe on vy mud.	
feet for each plug s	et. Filled Ran 15 botton Set p	d with heav 5 sacks cem m of surfac lug at 35'.	y mud to ent throw e. Fille 10 secl	270'. Set igh drill p ed with hea ks cement.	plug. ipe on vy mud.	
feet for each plug s	et. Fille Ran 19 botton Set p	d with heav 5 sacks cem m of surfac lug at 35'.	y mud to ent throu e. Fille 10 sacl	270'. Set agh drill ped with heaks cement.	plug. ipe on vy mud.	
feet for each plug s	et. Filled Ran 19 botton Set po	d with heav 5 sacks cem m of surfac lug at 35'.	y mud to ent throw e. Fille 10 sect	270'. Set agh drill ped with heaks cement.	plug. ipe on vy mud.	
feet for each plug s	et. Fille Ran 10 botton Set p	d with heav 5 sacks cem m of surfac lug at 35'.	y mud to ent throu e. Fille 10 sacl	270'. Set igh drill ped with heaks cement.	plug. ipe on vy mud.	
feet for each plug s	et. Fille Ran 10 botton Set p	d with heav 5 sacks cem m of surfac lug at 35'.	y mud to ent throu e. Fille 10 sacl	270'. Set igh drill ped with heaks cement.	plug. ipe on vy mud.	
feet for each plug s	et. Fille Ran 10 botton Set p	d with heav 5 sacks cem m of surfac lug at 35'.	y mud to ent throu e. Fille 10 sacl	270'. Set igh drill ped with heaks cement.	plug. ipe on vy mud.	
feet for each plug s	et. Filled Ran 15 botton Set p	d with heav 5 sacks cem m of surfac lug at 35'.	y mud to ent throw e. Fille 10 secl	270'. Set agh drill ped with heaks cement.	plug. ipe on vy mud.	
Correspondence regarding this well	et. Fille: Ran 10 botton Set p. (If additional	d with heav 5 sacks cem m of surfac lug at 35'. description is necessa d to Sta	y mud to ent throu e. Fille 10 sach	270'. Setuph drill ped with heaks cement.	plug. ipe on yy mud.	
Correspondence regarding this well	et. Fille: Ran 10 botton Set p. (If additional	d with heav 5 sacks cem m of surfac lug at 35'. description is necessa d to Sta	y mud to ent throu e. Fille 10 sach	270'. Setuph drill ped with heaks cement.	plug. ipe on yy mud.	
Correspondence regarding this well ress. Kansas Rollin Mead	et. Filler Ran 19 botton Set p. (If additional should be addressed	d with heave sacks cem of surface lug at 35', description is necessed to Stee Stee Stee (em	y mud to ent through the second secon	270'. Set agh drill ped with hear as cement. Sometiment of this sheet and the sheet are as a section of the sheet are as a se	plug. ipe on yy mud. y mud. any sss.	above-described we
Correspondence regarding this well ess FE OF Kansas Rollin Meac	Ran 1 botton Set p. (If additional should be addressed p., COUN lice)	d with heave sacks cem of surface lug at 35'. description is necessed to Stee Stee Stee lug of the facts, see sacks cem stee lugs of the facts, see sacks cem see sacks c	y mud to ent through the second secon	270'. Set agh drill ped with hear as cement. Sometiment of this sheet and the sheet are as a section of the sheet are as a se	plug. ipe on yy mud. y mud. any sss.	above-described wel
Correspondence regarding this well ress	Ran 10 botton Set p. (If additional should be addressed p. COUN in the course in the	d with heave sacks cemm of surface lug at 35'. description is necessed to Stemm Ste	y mud to ent through the second secon	270'. Set agh drill ped with hear as cement. Constant and the set of the set	plug. ipe on vy mud. yy mud. sany sany sas address)	above-described well
Correspondence regarding this well ress. TE OF Kansas	ret. Filler Ran 15 botton Set p. (If additional should be addressed , COUN i hat I have knowled e are true and corre	d with heave sacks cem of surface lug at 35'. description is necessed to Stem Stem Stem Stem Stem Stem Stem Stem	y mud to ent through the second secon	270'. Set agh drill ped with hear as cement. Comment and this sheet) illing Comment as as a matter hereing the matters hereing the matters hereing.	plug. ipe on vy mud. yy mud. sany sany sas address)	above-described wel

STERLING DRILLING CO.

STERLING, KANSAS

--- F. E. WHITE #1

Location - SW/4 SW/4 NW/4 of Section 26-21S-11W, Stafford County, Kansas

Owner - J. J. Lynn

Contractor - Sterling Drilling Company

Commenced - μ -18-51 Completed - 5-2-51 (w/r)

Total Depth - 3519'

	LOG	CASING RECORD
0- 165 165- 455 455- 950 950-1100 1100-1235 1235-1520 1520-1755 1755-1910 1910-2015 2015-2255	Sand Red Bed Red Bed and Shale Shale and Shells Shale and Salt Shale and Lime Broken Lime Shale and Lime Broken Lime Lime Lime and Shale	279' of 8-5/8" Surface Pipe Cemented with 175 Sacks Bulk Cement (Plug down to 260')
2255-2410 2410-2510	Shale and Shells Lime and Shale	FORMATION TOPS: (from Rotary Bushings)
2510-2650 2650-2840 2840-3025 3025-3090 3090-3385 3385-3426 3426-3430 3430-3435	Shale and Shale Lime and Shale Lime Shale Lime Chert Shale Sand	Lansing - K. C. 3112 Conglomerate 3386 Simpson 3426 Arbuckle 3478
3435-3465 3465-3478 3478-3508 3508-3519	Iime Shale Iime - Arbuckle Iime - RECEIVE STATE CORPORATION COMM	PRODUCTION: Dry and Abandoned

MAY 8 - 1951

CONSERVATION DIVISION Wichita, Konsas

