STATE OF KANSAS STATE CORPORATION COMMISSION 200 Colorado Derby Bldg. Wichita, Kansas 67202 Form CP-4 Rev. 12-15-80

WELL PLUGGING RECORD

Give All Information Comp	letely					
Make Required Affidavit	COUNTY	Edwarda		SEC.	TWP. a.c.	RGE 1711 E/W
	Location as	s in quar	ters or	footage f	rom lines:	RGE17WE/W
<u></u> :			_			
	7 Lease Owner	r_ F.	G Holl			
	Lease Name	Cross		<u> </u>	merr	No. ——1—20———
	Office Add	ress	427_Ea	st Kellog	g Wici	hita, Kansas 6720
	Character of	of Well (Complet	ed as Oil,	Gas or Dry H	Mole):
	Date Well (Completed				
	Application for plugging filed					
	Plugging co	ommenced_			7-24-81	<u> </u>
	l Reason for	abandonm	ent of	well or pr	oducing forma	tion
Locate Well						
correctly on above Section Platt.	Was permis	sion obta	ined fr	om the Con	Depleted servation Div	rision or it's
ame of Conservation Agen						
roducing formation						
how depth and thickness					<u> </u>	D4347
now depth and thickness	Of all water	, orr and	gas 10	I.IIACIONS.		
IL, GAS OR WATER RECORDS	<u></u>					Casing Record
ormation	Content	From	To	Size	Put in	Pulled Out
				0.5/011	250 :	
				8~3/8 4-1/2"	250 4546'	none
				<u>.</u>		
ofeet for eac Moved in on location, a Shot and worked pipe 00 Pulled 75 joints. Squ	ran_sand_to 3605', 3410' ucezed-hole	4400', d , 3220', with 15	umped_/ -3025'; sacks-{	sacks ce 2835', 2	ment, pulled 710', 2585',	-2485', & 2390'.
Released-plug & displac	s ed with 125	sacks 5	0/50 pc	os, 4 % ge	1 3% cc. Pl	ugging completed
(If additional	description	is neces	sarv. u	se BACK of	this sheet)	
lame of Plugging Contract				o Casing	•	·.
						
TATE OF Kansas R. Darrell Kel bove-described well, bei acts, statements, and ma filed and that the same a	atters herein	y sworn o containe	n oatn, d and t	he log of	owner or oper at I have kno the above-des	owreage or the
			(Si an	ature)		- 12/1
			(Brgr	acure)	R Darrell	Valeo
					R Darrell (Addres	ss)
SUBSCRIBED AND SWO)RN TO before	me this	10 t	h_day of	-August -	19
fy Commission expires:	JOAN State	KELSO of Kansas p. Oct. 15, 1984	7		Not RE	ary Public. CEIVED PRATION COMMISSION
(i.e.,	water I am white FA	v. Oct. 15, 1984	j	8-10-	121	6 1 2 1981



Laterolog Gamma Ray Newtron

			$=$ $\cup_{i\in\mathcal{U}_1}$	SO STALD			
LE NO. 1	COMPANY_F		All h	20 1981			
1/20/11/11	WELL =#1	WELL TO A CONTROL OF THE STATE					
1) If feel							
19 L	COUNTY F	COUNTY EDIVARDS STATE KAN					
(LOCATION:						
1 - 119 50 3 . 50							
Def 24452.50	130 100)					
v	SECT	mp_245_		Elevations:			
Permanent Datum	6-41	Elev.	2122	кв <u> 2127 </u>			
og Measured from		SFt. Above	e Permanent Datur	GL 2122			
Drilling Measured from	K.B						
	5-24-78						
Date	1032						
Run No.	0NE 4544						
Depth-Driller	The second secon	1					
Depth-Logger	4547	+ // ~///	5				
Bottom Logged Interval	4546	+ 1//5	77				
Top Logged Interval	1000 ON-	250355	10/5				
Casing—Driller	85/8@250	+ 0000	(/ //) .				
Casing-Logger	250	4 4548	1/	ON K 30-50 1755			
Bit Size				01/			
Type Fluid in Hole	PREMIX-DRI	SPAC	@[/	10)~			
	<u> </u>		1	18/1/0~			
Density and Viscosity	9.4 47	CO CO		80//////			
pH and Fluid Loss	9.0 18,00	<u>c </u>	1				
Source of Sample	FLOWLINE	F.108@119 .F	@	°F @//°			
Rm @ Meas. Temp.		- 1/12-W-LL/					
Rmf @ Meas, Temp.		5 004@140°F	F @	°F @			
	@ .	F 081@119°	Fl	°F @			
Amc @ Meas, Temp.	@ .	F 081@119°	Fl	°F @			
Rmc @ Meas, Temp. Source of Rmf and Gm	e meas,	F 081@119°	F @				
Rmc @ Meas. Temp. Source of Rmf and Sm Rm @ BHT	@ @	081@119°1 081@119°1 081001	F @	°F @			
Rmc.@ Meas. Temp. Source of Rmf and firm Rm.@ BHT Time Since Circ.	@	of 081@119°1 of 335@119°1 calco	F @	°F @			
Rmc.@ Meas. Temp. Source of Rmf and fim Rm.@ BHT Time Since Circ. Max. Rec. Temp. Deg. F	@ @ @	°F .081@119°F °F .335@119°F CALC .	F @	°F @			
Rmc.@ Meas. Temp. Source of Rmf and firm Rm.@ BHT Time Since Circ.	@ @ @	°F 081@119°1 °F 335@119°1 °F @ °	F @	°F @			
Rmc.@ Meas. Temp. Source of Rmf and fim Rm.@ BHT Time Since Circ. Max. Rec. Temp. Deg. F	@ @ @	°F 081@119°1 °F 335@119°1 °F @ °	F @	°F @			