STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely Ma l Ma:

WELL PLUGGING RECORD

Make Required Affidavit	Sew	ard	Coun	ty. Sec.	19 Twp. 3	2S Rge.	33 ⊻/W	
Mail or Deliver Report to	Locatio	on as "NE			ge from 1:			
Conservation Division	NE NE	SW Sec.	19-32-33	M 1996	B			
State Corporation Comm.	Lease ()wner	Cabot Co				 ,	
245 North Water		CGDOG COLPOLACION						
Wichita, KS 67202								
Witchited, Mb 07202		Office Address P. O. Box 1101, Pampa, Texas 79065 Character of Well (Completed as Oil, Gas or Dry Hole)						
	Charact		_	eted as C	Pil, Gas o	r Dry Hole	э)	
	·		Gas				<u> </u>	
	Date We	ell comple	ted		Octobe	r 28.	1950	
		tion for		filed	March		19 78	
·		ation for			March	17,	19 78	
		ng commenc	-	• •	April		19 78	
* *	1	g complet			April		19 78	
- , i i				f well or	producing			
		101 000110	Deplete		1,	,		
	Tf 8 pr	roducing w			date of	last produ	oction	
	1 pr	Cudering w	GIL IS G	.sundoned,	April		19 78	
	Was 703	miccion o	htningd	from the	Conservat			
Locate well correctly on above Section Plat						Yes.	IOII OF	
		ents befor						
Name of Conservation Agent who							13 0640	
Producing formation Hugoton					Total De	orn or we.	11 2640	
Show depth and thickness of a	II water, oil	and gas	iormatio	ns.				
,							1	
OIL, GAS OR WATER RECORDS						CASING_REC	CORD	
FORMATION	CONTENT	FROM	то	SIZE	PUT IN	. PULLED	OUT	
Herrington		2529	2544	10 3/4	458	-0-		
Upper Krider	 -	2557	2580	7	2475	-0-		
Lower Krider	Coa	2583	2620	-	2375	 		
Winfield	<u>Gas</u>	1 — — — — — — — — — — — — — — — — — — —	2640		 	 		
williterd ,		2633	2640					
plugs were used, state the ch feet for each p Plug #1 - 2600' to 2500', pur	lug set					w/9 2# m		
Plug #2 - 450' to 350', pumpe	ad 2 sks hull	g and 50 s	ve ceme	nt	10 10000	.W/		
Plug #3 - 40' to 0', pumped]	0 sks cement	cut off	10 3/4"	osa and	gannod			
1	.o prin cement	· Cuc OLL	<u> </u>	Cay and	ECFIVE)		
					PP(PATION UL	Jane 198		
				STATE	Hel-Camerine			
					PI & 1 YAM	78	,	
·				· · · · · · · · · · · · · · · · · · ·	MAITOR			
					O 1		,	
		CONSCRYATION IN 12 2.14 Wichita, Kansus						
								
(If additional								
Name of Plugging Contractor	Sargents Casi	ing Pullin	g Servic	e, Libera	l. Kansas.			
					<u>_</u>		·	
STATE OF TEXAS	COUN	TY OF	GRAY			ss.		
RAY WOOLDRIDGE				vee of ow	ner) or (o	-	nerator	
of the above-described well, t	oing first d	ulu ewonn	(empio	yee or owl	That I have	XXXXXXXXXXXXX	XXXXXXXXX	
the facts, statements, and mat								
as filed and that the same are					A above-o	.escribed	well	
([]]	//	/		
	(Sto	nature)	Var	Most	daila	./		
<i>y</i> ,	;		Jug-	- 1000	vinge			
		C	abot Cor	9 . P .O . J	30x 1101,	Pampa, Tx	79065	
ompountnin Arm orona mo		- 1011	Л		Address)		2	
SUBSCRIBED AND SWORN TO E	erore me this	s <u>12th</u>	day	or	lay	, 19	78.	
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			Jovan	your/c	rowerm	on_		
My commission expires 01-11	90			U	No	tary Publ	.1¢.	
My commission expires 01-11	-00							
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DRILLERS LOG OF CABOT'S NO. 1 ORIFFITH SEWARD COUNTY, KANSAS

Commenced: September 30, 1950 Company: Cabot Carbon Company No V. Griffith No. 1 Completed: October 28, 1950 Farm: 📜 .19-32-33 🖟 🚈 Contractor: Hills & Hills Sections 330 S & W of Center ON Locations Elevation: 2791 10 3/4" @ 458 -250 sks. 6,000 - 15%Casing: Total Acid: 7" @ 2475'-750 sks. Rock Pressure: 421.5 5 1/2" lnr. @ 154" 2529-2544 T/Herington 2557-2580 I.P.N. .250M Up. Krider I.P.A. 2583-2620 2.048M/ L. Krider 2633-2640 s/c 2560~70 Winfield 26h0 Total Depth: 2606

> O to -50 clay, sand 50 to 200 sand, gravel 200 to . 350 clay 350 to 467 clay, red bed 585 467 to red bed 585 to 630 shale, gyp 630 to 960 red bed, gyp 960 to 1485 gyp, red shale 1485 to 1950 gyp, red bed red bed, gyp, anhydrite, shells 1950 to 2130 2130 to 2200 anhydrite shale, anhydrite 2200 to 2325 2325 to 2420 lime, broken anhydrite 2420 to: 2460 anhydrite. 2460 to 2485 dolomite: 2485 to 2505 2505 to 2507 broken lime, anhydrite shale 2507 to 2517 broken lime, anhydrite shale, anhydrite 2517 to 2527 2527-to=2553 limo 2553 to 2560 dolomite 2560 to 2570 dolomite, broken lime 2570 to 2581 gyp, anhydrite 2581 to 2600 blue lime 2600 to 2625 dolomite 2625 to 2638 line 2638 to 2640" water, sand

> > 2640 Total Depth

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