STATE OF KANSAS STATE CORPORATION COMMISSION

15-175-01008-00-00

Give All Information Complete	ely
Make Required Affidavit	
Mail or Deliver Report to:	
Conservation Division	
State Corporation Commiss	ion
211 No. Broadway	

WELL PLUGGING RECORD

II No. Broadway Vichita, Kansas	Sewa		Count			
NORTH	Location as "NI	E/CNW#SW#"	or footage fro			· · ·
8		TT T (Carbon C Olds Uni	orporation		1
	Lease Name					Well No exas
				r Dry Hole)		
	Date well comp			February	13	₁₉ 59
	Application for	plugging filed_		Februa ry	11	19 59
	Application for	plugging appro	ved	February	12	
				February		19_59
						₁₉ 59
	Reason for aban	donment of we	ell or producin	g formation	Dry Hole	
	70 7		1 1		N / A	
				_		
Locate well correctly on above Section Plat	menced?			anon Division of Yes	r its agents beroi	re plugging was com
of Conservation Agent who super	rvised plugging of thi	s well			rson	
cing formation	D	Depth to top	Botton	0	Total Depth of V	Well 6128 Fee
depth and thickness of all water,						
_		•				Marka Braces
L, GAS OR WATER RECORD				 	C	ASING RECORD
FORMATION	CONTENT	FROM	то	SIZE	PUT IN	PULLED OUT
Lime & Shale	0	2413	2707	8-5/8"	2443	None
			-			
		<u> </u>	-		-	
		 		1		
			+			
		,	_			
		-				
	nent or other plugs we bet.	rst plu	set at	600° w/:	35 sx co m	mon,
feet for each plug se	nent or other plugs we bet.	rst plu	set at	600° w/:	35 sx co m	mon,
feet for each plug se	nent or other plugs we bet.	rst plu	set at	600° w/:	35 sx co m	mon,
feet for each plug se	nent or other plugs we bet.	rst plu	set at	600° w/:	35 sx co m	mon,
roducing it into the hole. If cem feet for each plug se	nent or other plugs we bet.	rst plu	set at	600° w/:	35 sx co m	mon,
roducing it into the hole. If cem feet for each plug se	nent or other plugs we bet.	rst plu	set at	600° w/:	35 sx co m	mon,
roducing it into the hole. If cem feet for each plug se	nent or other plugs we bet.	rst plu	set at	600° w/:	35 sx co m	mon,
roducing it into the hole. If cem feet for each plug se	nent or other plugs we bet.	rst plu	set at	600° w/:	35 sx co m	mon,
roducing it into the hole. If cem feet for each plug se	nent or other plugs we bet.	rst plu	set at	600° w/:	35 sx co m	mon,
roducing it into the hole. If cem feet for each plug se	nent or other plugs we bet.	rst plu	set at	600° w/:	35 sx co m	mon,
roducing it into the hole. If cem feet for each plug se	nent or other plugs we bet.	rst plu	set at	600° w/:	35 sx co m	mon,
roducing it into the hole. If cem feet for each plug se	nent or other plugs we bet.	rst plu	set at	600° w/:	35 sx co m	mon,
feet for each plug se	nent or other plugs we bet.	rst plu	set at	600° w/:	35 sx co m	mon,
roducing it into the hole. If cem feet for each plug se Mudded hole t	nent or other plugs we bet.	rst plu	set at	600° w/:	35 sx co m	mon,
roducing it into the hole. If cem feet for each plug se	to 600°. Fi	rst plug	set at	600 ° w/3 35 ° w/1 ! \$TATE (35 sx co m	mon,
roducing it into the hole. If cemfeet for each plug seMudded_hole tMudded_hole t	ent or other plugs we set. to 600 f. Fi to 35 f. Sec	rst plug	set at	600 w/3 35 w/1	5 sx common sx c	mon,
feet for each plug se Mudded hole t Mudded hole t Mudded hole t	to 600°. Fi	rst plug	set at	600 ° w/3 35 ° w/1 ! \$TATE (5 sx common sx c	mon,
troducing it into the hole. If cem feet for each plug se	ent or other plugs we set. to 600 f. Fi to 35 f. Sec	rst plug	set at	600 w/3 35 w/1	5 sx common sx c	mon.
mudded hole t Mudded hole t Mudded hole t Mudded hole t	ent or other plugs we set. to 600 . Fi to 35 . Sec (If additional Graham-Mic 211 North	description is necessity and plug	set at set at set at	STATE (CONSE With the sheet) Company Company Company Company Company	S SX COMM	mon,
roducing it into the hole. If cem feet for each plug se Mudded hole t Mudded hole t Mudded hole t e of Plugging Contractor ess KANSAS	ent or other plugs we set. to 600 f. Fi to 35 f. Sec	rst plug ond plug description is nec chaelis I Broadway	essury, use BACE Orilling	Gof this sheet) Company	SS SX COMM SS SX	mon. on.
roducing it into the hole. If cemfeet for each plug seMudded_hole te of Plugging Contractoress	(If additional Graham-Micall North	description is nechaelis I	essary, use BACF Orilling	Gof this sheet) Company Comp	SS SX COMM SS SX S	mon. on. Solon of the above-describe
roducing it into the hole. If cemfeet for each plug se	Graham-Mic 211 North codland says: That I have kn	description is necessary of the elist of the elist of the condense of the cond	essary, use BACK Drilling	Gof this sheet) Company Comp	SS SX COMM SS SX S	mon. on. Solon of the above-describe
e of Plugging Contractor e of Plugging Contractor ESS TE OF KANSAS O. W. Wo	Graham-Mic 211 North codland says: That I have kn	description is necessary of the ed correct. So	essary, use BACK Drilling	Gof this sheet) Company Comp	SS SX COMM SS SX S	mon. on. Solon of the above-describe
reducing it into the hole. If cemfeet for each plug se	Graham-Mic 211 North codland says: That I have kn	description is necessary of the elist of the elist of the owledge of the	essary, use BACK Drilling	Gof this sheet) Company Comp	SS SX COMM SS SX S	mon. on. Solon of the above-describe
e of Plugging Contractor e of Plugging Contractor ESS TE OF KANSAS O. W. Wo	Graham-Mic 211 North codland says: That I have kn	description is necessary of the ed correct. So	essary, use BACE Prilling SEDGWIC (employee of facts, statem help me God	Goo' w/3 35 * w/1! STATE (CONSE Wi Company ichita 2 K whita 2 K conser) or (***********************************	Kansas Kansas Kansas Kansas Kansas Kansas Kansas	mon. on. Solon of the above-describe
roducing it into the hole. If cemfeet for each plug se	(If additional Graham-Mic 211 North codland says: That I have kn	description is necessary of the condestration of the condition of the cond	essary, use BACE Orilling SEDGWIC (employee of facts, statem help me God	Good w/3 35 w/15 STATE (CONSE With this sheet) Company Aichita 2 K Sweets, and matter Constant C	Kansas Kansas Kansas Kansas Kansas Kansas Kansas	on. Slow This is a second of the above-describe ed and the log of the chita 2, Ka
roducing it into the hole. If cemfeet for each plug se	(If additional Graham-Mic 211 North codland says: That I have kn	description is necessary in the condestription is necessary in the condition of the conditi	essary, use BACE Orilling SEDGWIC (employee of facts, statem help me God	Goo' w/3 35 * w/1! STATE (CONSE Wi Company ichita 2 K whita 2 K conser) or (***********************************	Kansas Kansas Kansas Kansas Kansas Kansas Kansas	on. Slow This is a second of the above-describe ed and the log of the chita 2, Ka
roducing it into the hole. If cemfeet for each plug se	(If additional Graham-Mic 211 North codland says: That I have kn	description is necessary of the condestration of the condition of the cond	essary, use BACH Prilling SEDGWIC (employee of facts, statem help me Cod	Good w/3 35 w/15 STATE (CONSE With this sheet) Company Aichita 2 K Sweets, and matter Constant C	Kansas Kansas Kansas Kansas Kansas Kansas Kansas	on. on. on. of the above-describe ed and the log of the chita 2, Ka
roducing it into the hole. If cemfeet for each plug se	(If additional Graham-Mic 211 North codland says: That I have kn	description is necessary of the ed correct. So (Signature)	essary, use BACE Orilling SEDGWIC (employee of facts, statem help me God	Good w/3 35 w/15 STATE (CONSE With this sheet) Company Aichita 2 K Sweets, and matter Constant C	Kansas Kansas Kansas Kansas Kansas Kansas Kansas	on. Slow This is a second of the above-describe ed and the log of the chita 2, Ka

H. L. OLDS UNIT #1

WELL RECORD:

LOCATION: Sec. 1-T33S-R32W

Seward County, Kansas

Commenced: 1-18-59

Completed: 2-13-59

(Rotary)

OPERATOR: Cabot Carbon Corporation

P. O. Box 1101 Pampa, Texas

CONTRACTOR: Graham-Michaelis Drilling Company

> 211 North Broadway Wichita 2, Kansas

CASING RECORD: 8-5/8" @2443 w/900 sx poz and 200 sx poz

w/2% cc

LOG

Surface soil 0 - 195Sand & Red Bed 195 - 1595 1595 - 1775 Shale & Shells 1775 - 2075 Shale Lime & Shale 2075 - 2357 Shale & Shells 2357 - 2413 Lime & Shale 2413 - 2707 2707 - 2870 Chalky lime & Shale 2870 - 2903 Chalk & Shale 2903 - 3130 Lime & Shale Lime, Shale & Chalk 3130 - 3458 3458 - 4396 Lime & Shale 4396 - 4524 Line 4524 - 4629 Lime & Shale 4629 - 5072 Lime 5072 - 5165 Lime & Shale Lime & Chert 5165 ~ 5233 5233 - 5389 Lime 5389 - 5618 Lime & Shale

CONSERVETION DIVISION

Rotary Total Depth - 6128*

STATE OF KANSAS COUNTY OF SEDGWICK)

Samed

Lime & Shale

The undersigned, GRAHAM-MICHAELIS DRILLING COMPANY, hereby certifies that the above log is a true and correct log of the formations encountered in drilling the above well as reflected by the Daily Drilling Report.

5618 - 5663

5663 - 6128

GRAHAM-MICHAELIS DRILLING COMPANY

Subscribed and sworn to before me this 25th day of February, 1959

E. Gene Byrd Notary Public

My commission expires: 12 14 61

PLUGGING FILE SEC 1 T 33 R32W

BOOK PAGE 19 LINE 4