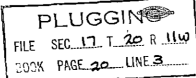
WELL PLUGGING RECORD

ke Requised Affidavit if or Deliver Report to: Conservation Division State Corporation Commission		,					
211 No. Broadway Wichita, Kansas	Bart					$\underline{11}$ (E) $\underline{\hspace{1cm}}$ (W)	
NORTH	Location as "NE/CNWKSWK" or footage from lines SW SW						
	Lease Owner Virginia Drlg. Co., Inc. Lease Name Selle Well No. 2						
	Lease Name _	Coeffice Address 712 Brown BldgWichita 2, Kansas Well No2					
	Character of Well (completed as Oil, Gas or Dry Hole) Oil then dry						
i i	Date well completed November 13, 1941 19						
	Application for plugging filed June 13, 1957 19 Application for plugging approved 2						
a i	If a producing	, well is abando	ned, date of l	ast production_	April 10,	1957 19	
Locate well correctly on above	Was permission obtained from the Conservation Division or its agents before plugging was com-						
Section Plat	menced?	yes		omo Woigin	ot on Kons		
ame of Conservation Agent who super oducing formation Arbuck	rvised plugging of th <u>le</u>	nis well Depth to top	3288 Botto	<u>еде, нотвіг</u> _m 3400 -	Total Depth of	$\frac{as}{Well}$ 3400 ${Fee}$	
ow depth and thickness of all water,			Dono.		before	plug back to	
•					,	ACING PECOED	
OIL, GAS OR WATER RECORD	<u> </u>					CASING RECORD	
FORMATION	CONTENT	FROM	TO	StZE	PUT IN	PULLED DUT	
			130	10 3/4"	130 ft.	none	
			3288	5분11	32881	1837 ft.	
					1 2008	<u> </u>	
						<u> </u>	
feet for each plug set	t. - 3250 ft to	220 ft.	the character	_	th placed, from		
feet for each plug set Mudded Rock b: 40 sx Mudded	- 3250 ft to ridge - 220 f cmenet - 200 - 160 ft. to	220 ft. ft to 200 ft. to 160 ft.	the character	_	•		
feet for each plug set Mudded Rock b: 40 sx Mudded	t 3250 ft to ridge - 220 f cmenet - 200	220 ft. ft to 200 ft. to 160 ft.	the character	_	•		
feet for each plug set Mudded Rock b: 40 sx Mudded	- 3250 ft to ridge - 220 f cmenet - 200 - 160 ft. to	220 ft. ft to 200 ft. to 160 ft.	the character	_	•		
feet for each plug set Mudded Rock b: 40 sx Mudded	- 3250 ft to ridge - 220 f cmenet - 200 - 160 ft. to	220 ft. ft to 200 ft. to 160 ft.	the character	_	•		
feet for each plug set Mudded Rock b: 40 sx Mudded	- 3250 ft to ridge - 220 f cmenet - 200 - 160 ft. to	220 ft. ft to 200 ft. to 160 ft.	the character	_	•		
feet for each plug set Mudded Rock b: 40 sx Mudded	- 3250 ft to ridge - 220 f cmenet - 200 - 160 ft. to	220 ft. ft to 200 ft. to 160 ft.	the character	_	•		
feet for each plug set Mudded Rock b: 40 sx Mudded	- 3250 ft to ridge - 220 f cmenet - 200 - 160 ft. to	220 ft. ft to 200 ft. to 160 ft.	the character	_	th placed, from		
feet for each plug set Mudded Rock b: 40 sx Mudded	- 3250 ft to ridge - 220 f cmenet - 200 - 160 ft. to	220 ft. ft to 200 ft. to 160 ft.	the character	_	•		
feet for each plug set Mudded Rock b: 40 sx Mudded	- 3250 ft to ridge - 220 f cmenet - 200 - 160 ft. to	220 ft. ft to 200 ft. to 160 ft.	the character	of same and depi	th placed, from	7-8-1957	
feet for each plug set Mudded Rock b: 40 sx Mudded	- 3250 ft to ridge - 220 f cmenet - 200 - 160 ft. to	220 ft. ft to 200 ft. to 160 ft.	the character	of same and depi	th placed, from	7-8-19-5-7	
feet for each plug set Mudded Rock b: 40 sx Mudded	- 3250 ft to ridge - 220 f cmenet - 200 - 160 ft. to	220 ft. ft to 200 ft. to 160 ft.	the character	of same and depi	th placed, from	7-8-19-5-7	
feet for each plug set Mudded Rock b: 40 sx Mudded	- 3250 ft to ridge - 220 f cmenet - 200 - 160 ft. to ement - 20 ft	220 ft. ft to 200 i to 160 ft. 20 ft. to cellar	the character	of same and dept	th placed, from	7-8-19-5-7	
Mudded Rock b: 40 sx Mudded 5 sx c	## 3250 ft to ridge - 220 ft cmenet - 200 - 160 ft. to ement - 20 ft ## 200	220 ft. ft to 200 it to 160 ft. 20 ft. to cellar didescription is neeling Co.	ft.	of same and dept	th placed, from	7-8-19-5-7	
Mudded Rock by 40 sx Mudded 5 sx co	t. - 3250 ft to ridge - 220 f cmenet - 200 - 160 ft. to ement - 20 ft	220 ft. ft to 200 it to 160 ft. 20 ft. to cellar didescription is neeling Co.	ft.	of same and dept	th placed, from	7-8-1957	
Mudded Rock by 40 sx Mudded 5 sx co	## 3250 ft to ridge - 220 ft cmenet - 200 - 160 ft. to ement - 20 ft ## 200	220 ft. ft to 200 it to 160 ft. 20 ft. to cellar didescription is neeling Co.	ft.	of same and dept	th placed, from	7-8-1957	
Mudded Rock b: 40 sx Mudded 5 sx c.	## 192 & Elling - 200 ft to compare - 200 ft t	220 ft. ft to 200 it to 160 ft. 20 ft. to cellar didescription is neeling Co.	ft.	of same and dept	th placed, from	7-8-1957	
Mudded Rock by 40 sx Mudded 5 sx co	## 192 & Elling - 20 ft	o 220 ft. It to 200 it to 160 ft. It to cellar	essary, use BAC	K of this sheet)	ONSERWATEL SS. ser or operator)	feet to	
Mudded Rock b: 40 sx Mudded 5 sx c. Mudded 5 sx c.	## 192 & Elling - , COT y ays: That I have ke	220 ft. It to 200 it to 160 ft. 20 ft. to cellar al description is neclar ing Co. nwood, Kans	essury, use BAC essury, use BAC essury ess	K of this sheet) owner) or (ownerts, and matter	ONSERWATEL SS. ser or operator)	feet to	
Mudded Rock b: 40 sx Mudded 5 sx c. Ame of Plugging Contractor Reldress Bo: CATE OF Kansas S. A. Murph; ell, being first duly sworn on oath, se	## 192 & Elling - , COT y ays: That I have ke	220 ft. It to 200 it to 160 ft. 20 ft. to cellar al description is neclar ing Co. nwood, Kans	essury, use BAC essury, use BAC essury ess	K of this sheet) owner) or (ownerts, and matter	ONSERWATEL SS. ser or operator)	feet to	
Mudded Rock b: 40 sx Mudded 5 sx c. Mudded S sx c. Mudded S sx c.	## 192 & Elling - , COT y ays: That I have ke	220 ft. It to 200 it to 160 ft. 20 ft. to cellar al description is neclar ing Co. nwood, Kans	essury, use BAC essury, use BAC essury ess	K of this sheet) owner) or (ownerts, and matter	ONSERWATEL SS. ser or operator)	feet to	
Mudded Rock b: 40 sx Mudded 5 sx c.	## 192 & Elling - , COT y ays: That I have ke	al description is need in g Co. nowledge of the mod correct. So	essary, use BAC eassary, use BAC eassary et al. et	K of this sheet) owner) or (ownerts, and matter	20MSERMATI. Wichim !	of the above-described and the log of the	
Mudded Rock b: 40 sx Mudded 5 sx c. S. A. Murph; ell, being first duly sworn on oath, so ove-described well as filed and that	t. - 3250 ft to ridge - 220 f cmenet - 200 - 160 ft. to ement - 20 ft & S Pipe Pull x 192 & Ellin -, Cory ays: That I have ke the same are true a	al description is need in g Co. nowledge of the mod correct. So (Signature)	cessary, use BAC cessar	K of this sheet) owner) or (ownents, and matter it. Bldg-Wick	20MSERMATI. Wichita Ss. her or operator) of the contain and t	of the above-described and the log of the	
Mudded Rock b: 40 sx Mudded 5 sx c. Mudded 5 sx c. Mudded 5 sx c.	t. - 3250 ft to ridge - 220 f cmenet - 200 - 160 ft. to ement - 20 ft & S Pipe Pull x 192 & Ellin -, Cory ays: That I have ke the same are true a	al description is need in g Co. nowledge of the mod correct. So	cessary, use BAC cessar	K of this sheet) owner) or (ownents, and matter it. Bldg-Wick	DMSERWATE Wiching I	of the above-described and the log of the	
me of Plugging Contractor Rock by Boy Boy Boy Boy Boy Boy Boy Boy Boy Bo	t. - 3250 ft to ridge - 220 f cmenet - 200 - 160 ft. to ement - 20 ft & S Pipe Pull x 192 & Ellin -, Cory ays: That I have ke the same are true a	al description is need in g Co. nowledge of the mod correct. So (Signature)	cessary, use BAC cessar	K of this sheet) owner) or (ownents, and matter it. Bldg-Wick	20MSERMATI. Wichita Ss. her or operator) of the contain and t	of the above-described and the log of the	



Selle # 2 - SW SW/4 Section 17-20-11 Barton Co., Kansas Company - Virginia Drlg. Co., Inc. Commenced - September 30, 1941 Completed November 13, 1941 Contractor - Virginia Drlg. Co. Inc. Total rotary depth 3290 - final depth 3400 ft.

FORMATION	DEPTH	FORMATION DEPTH '
Comid	0 90	Lime 3203-3310
Sand Shale & Shells	· · · · · · · · · · · · · · · · · · ·	., .
	90 150	, JJ
Remmed to 130* - set 130* of		Wh lime 3318-3351½
10 3/4" surface.	3 - 6 100-	Shale $3351\frac{1}{2}-3353$
Sahle - reabed-shale	150 495	Lime 3353-33572
Shale	495- 520	Shale 3357½-3380
Anhydrite	520 -1 000 '	Lime 3380-3396
Salt-shells	1000-1032	Hd lime 3396-3397½
Salt-shale-shells	1032-1272	Lime 3397½-3400
	1272-1484	plug back to 3330 ft.
Lime broken	1484-1590	* a
Lime-shale brks	1590-1645	•
Lime	1645-1686	
Lime-shale	1686-1820	
Shale	1820-1869	
Lime	1869-1940	
Shale & lime shells	1940-1970	
Lime brkn	1970-2046 2046-2060	. •
Shale		
Lime	2060-2080	
Shale_lime	2080-2235	
Shale-shells	2235-2285	
Shale	2285-2350	C
Lime	2350-2370	
Shale	2370-2413	
LimeOshale	24 13 2485 248 5257 0	
Lime .	2570-2608	
Brkn line Lime-shale	2608-2660	
	2660-2884	for the con the district file
Lime Lime-shale	2884-2916	RECEIVED
Lime-shale brks	2916-2942	STATE CORPORATION COMMISSION
Shale	2942-3075	* * * * * * * * * * * * * * * * * * *
Lime K C		JUL 8 - 1957
	3075-3115~	* * * * * * * * * * * * * * * * * * *
Lime- shale streaks	3115-3174	CONSERVATION PINIBION
Lime bottom KC	3174-3197	v Windship Kansas
Shale brk	3197-3203	
DILLOCING	Tvd.	

PLUGGING

FILE SEC. 17 T. 20 R IIW

BOOK PAGE 20 LINE 3

All Murphy

Subscribed and sworn to before me, a Notary Public, this 6th day of July, 1957

Notary Public - Murlee Hawkins

My commission expires: Febr. 5, 1961.