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

WELL PLUGGING RECORD

800 Bitting Building Wichita, Kansas		E/CNW#SW#" or		. L. SW D	NTT NITAT		
NORTH	Location as "N		rootage from	i lines on 1	14 44		
	Lease Owner	PETROLEUM HOUSTON				,	
	Lease Name	D		Rond K	ansas	_ Well No⊥	
0	Office Address					<u> </u>	
	Date well com	Vell (completed as		24 Hole) _	DI Y IIOII	<u>-</u>	56
	Application for	,		ovember	26		56
Sec34		plugging approve	NT.	ovember	23		56
i l	Plugging comm		N	ovember	23		56
1	Plugging comp	leted		ovember			56
-	Reason for abar	ndonment of well	or producing	formation	No Produc	<u>cible Zon</u>	<u> </u>
						· · · · · · · · · · · · · · · · · · ·	
	If a producing	well is abandoned	l, date of last	t production_	None	1	}
Locate well correctly on above		n obtained from t	he Conservat	tion Division	or its agents be	fore plugging wa	s con
Section Plat	menced?	Yes M A	Pivos	D,	catt. Kar	nsas	
ame of Conservation Agent who s	upervised plugging of thi	is well N. A.	TITAGO				
oducing formation ow depth and thickness of all wa		Depth to top	Bottom_		Total Depth o	f Well 3712	Fe
		us.					
OIL, GAS OR WATER RECO	RDS					CASING RECO	RD
FORMATION	CONTENT	FROM	то	SIZE	PUT IN	PULLED OU	 Г
			8	8 5/8"	3141	None	
				<u> </u>			
,							
·					1	<u> </u>	
<u> </u>					-	- 	
Mud up v 300' fol drill pi	rement or other plugs work set. vith heavy much lowed by wood be on to plu	d to 300! den plug.	pushed	d down 1 20 sac	th placed, from /4 sacks cks cemer	s hulls to	_feet
introducing it into the hole. If of feet for each plus Mud up v 300 fool drill pi at 35 f	cement or other plugs wo g set. with heavy muo Llowed by wood	d to 300! den plug.	pushed	d down 1 20 sac	th placed, from /4 sacks cks cemer	s hulls to	_feet
introducing it into the hole. If of feet for each plus Mud up v 300' fol drill pi at 35' f	vith heavy mud lowed by wood pe on to plu Collowed by wo	d to 300! den plug.	pushed	d down 1 20 sac	th placed, from /4 sacks cks cemer	s hulls to it through	_feet O Ls
introducing it into the hole. If of feet for each plus Mud up v 300 fol drill pi at 35 f	vith heavy mud lowed by wood pe on to plu Collowed by wo	d to 300! den plug.	pushed	d down 1 20 sac	th placed, from /4 sacks cks cemer	s hulls to it through	_feet O Ls
introducing it into the hole. If of feet for each plus Mud up v 300' foldrill pi at 35' f well cel	vith heavy mud lowed by wood pe on to plu Collowed by wo	d to 300! den plug.	pushed	d down 1 20 sac	th placed, from /4 sacks cks cemer	s hulls to it through	_feet O Ls
introducing it into the hole. If of feet for each plus Mud up v 300 fol drill pi at 35 f	vith heavy mud lowed by wood pe on to plu Collowed by wo	d to 300! den plug.	pushed	d down 1 20 sac	th placed, from /4 sacks cks cemer	s hulls to it through	_feet O Ls
introducing it into the hole. If of feet for each plus Mud up v 300' foldrill pi at 35' f well cel	vith heavy mud lowed by wood pe on to plu Collowed by wo	d to 300! den plug.	pushed	d down 1 20 sac	th placed, from /4 sacks cks cemer	s hulls to it through	_feet O Ls
introducing it into the hole. If of feet for each plus Mud up v 300' foldrill pi at 35' f well cel	vith heavy mud lowed by wood pe on to plu Collowed by wo	d to 300! den plug.	pushed	d down 1 20 sac	th placed, from /4 sacks cks cemer	s hulls to it through	_feet
introducing it into the hole. If effect for each plus Mud up v 300' foldrill pi at 35' f well cel	vith heavy mud lowed by wood pe on to plu Collowed by wo	d to 300! den plug.	pushed Placed to 35 g and 10	d down down down down down down down dow	th placed, from /4 sacks cks cemer ace 1/4 cement t	s hulls to it through	_feet
introducing it into the hole. If effect for each plus Mud up v 300' foldrill pi at 35' f well cel	vith heavy mud lowed by wood pe on to plu Collowed by wo	d to 300! den plug.	pushed Placed to 35 g and 10	d down down down down down down down dow	th placed, from /4 sacks cks cemer ace 1/4 cement t	s hulls to it through	_feet
introducing it into the hole. If of feet for each plus Mud up v 300' foldrill pi at 35' f well cel	vith heavy mud lowed by wood pe on to plu Collowed by wo	d to 300! den plug.	pushed Placed to 35 g and 10	d down down down down down down down dow	th placed, from /4 sacks cks cemer ace 1/4 cement t	s hulls to it through	_feet
introducing it into the hole. If of feet for each plus Mud up v 300' foldrill pi at 35' f well cel	vith heavy much lowed by wood pe on to plus collowed by wood lar.	d to 300! den plug. g. Mud up ooden plug	pushed Placed to 35 and 10	d down depended down depended down depended down depended down depended dep	th placed, from /4 sacks cks cemer ace 1/4 cement t	s hulls to through sack hull to base or	_feet
introducing it into the hole. If of feet for each plus Mud up v 300' foldrill pi at 35' f well cel	vith heavy much lowed by wood pe on to plus collowed by wood lar.	d to 300! den plug. g. Mud up ooden plug	pushed Placed to 35 and 10	d down depended down depended down depended down depended down depended dep	th placed, from /4 sacks cks cemer ace 1/4 cement t	s hulls to through sack hull to base or	_feet O Ls
introducing it into the hole. If effect for each plus Mud up v 300' foldrill pi at 35' f well cel	with heavy much lowed by wood pe on to plus followed by wood lar. Garvey Drill:	d to 300 den plug. g. Mud up ooden plug description is necessing Compar	pushed Placed to 35 and 10	d down depended down depended down depended down depended down depended dep	th placed, from /4 sacks cks cemer ace 1/4 cement t	s hulls to through sack hull to base or	_feet
introducing it into the hole. If effect for each plus Mud up v 300' foldrill pi at 35' f well cel	with heavy much lowed by wood pe on to plus followed by wood lar. Garvey Drill:	d to 300 den plug. g. Mud up ooden plug description is necessing Compar	pushed Placed to 35 and 10	d down depended down depended down depended down depended down depended dep	th placed, from /4 sacks cks cemer ace 1/4 cement t	s hulls to through sack hull to base or	feet
introducing it into the hole. If effect for each plus Mud up v 300' foldrill pi at 35' f well cel	vith heavy much lowed by wood pe on to plus collowed by wood lar.	d to 300 den plug. g. Mud up ooden plug description is necessing Compar	pushed Placed to 35 and 10	d down depended down depended down depended down depended down depended dep	th placed, from /4 sacks cks cemer ace 1/4 cement t	s hulls to through sack hull to base or	_feet O Ls
introducing it into the hole. If effect for each plus Mud up v 300' folderill pi at 35' f well cel	cement or other plugs we set. with heavy much lowed by wood pe on to plug followed by we lar. Garvey Drill: Route 2, Great	d to 300 den plug. g. Mud up ooden plug description is necessing Comparat Bend, K	pushed Placed to 35 and 10 ary, use BACK of y	d down depended down depended down depended down depended down depended dep	th placed, from /4 sacks ks cemer ace 1/4 cement t	s hulls to through sack hull to base or	_feet O Ls
introducing it into the hole. If effect for each plus Mud up v 300' foldrill pi at 35' f well cell ATE OF KANSAS	cement or other plugs we set. with heavy much lowed by wood pe on to plug followed by we lar. Garvey Drill: Route 2, Greater Course C	d to 300 den plug. B. Mud up ooden plug I description is necessing Comparat Bend, K	pushed Placed to 35 and 10 arry, use BACK of Years SARTON	d down d 20 sacks and pl sacks	th placed, from /4 sacks ks cemer ace 1/4 cement t cement t	s hulls to through sack hulls to base or	feet
introducing it into the hole. If effect for each plug Mud up v 300' foldrill pi at 35' f well cel ATE OF KANSAS DON SEAR	cement or other plugs we set. with heavy much lowed by wood pe on to plug collowed by we lar. Garvey Drill: Route 2, Greater, COULE	d to 300 den plug. den plug. g. Mud up ooden plug ing Compar at Bend, K	ary, use BACK of SARTON mployee of or	d down d 20 sacks and pl sacks of this sheet will be said when and pl sacks of this sheet will be said when a said will be said with the said when a said will be said with the said will be said will be said with the said will be said will be said with the said will be said with the said wil	th placed, from /4 sacks ks cemer ace 1/4 cement t cement t	s hulls to through sack hulls to base or the above-deposit of the above-	feet O 1 Ls f
introducing it into the hole. If effect for each plus Mud up v	cement or other plugs we gest. with heavy much lowed by wood pe on to plug followed by we har. Garvey Drill: Route 2, Greater, COULE h, says: That I have kn	d to 300 den plug. g. Mud up ooden plug l description is necessing Comparat Bend, K	ary, use BACK of an sas	d down d 20 sacks and pl sacks of this sheet will be said when and pl sacks of this sheet will be said when a said will be said with the said when a said will be said with the said will be said will be said with the said will be said will be said with the said will be said with the said wil	th placed, from /4 sacks ks cemer ace 1/4 cement t cement t	s hulls to through sack hulls to base or the above-deposit of the above-	feet O 1 Ls f
introducing it into the hole. If effect for each plus Mud up v 300' folderill pi at 35' f well cell ame of Plugging Contractor ddress CATE OF KANSAS	cement or other plugs we gest. with heavy much lowed by wood pe on to plug followed by we har. Garvey Drill: Route 2, Greater, COULE h, says: That I have kn	d to 300 den plug. g. Mud up ooden plug il description is necessing Comparat Bend, K	ary, use BACK of an sas	d down d 20 sacks and pl sacks of this sheet will be said when and pl sacks of the	th placed, from /4 sacks ks cemer ace 1/4 cement t cement t	s hulls to through sack hulls to base or the above-deposit of the above-	feet O 1 Ls f
introducing it into the hole. If effect for each plus and up very sold drill produced at 35' for well cell dress. EATE OF KANSAS DON SEAR cell, being first duly sworn on oat search plus feet for each plus at 35' for at 35' for well cell.	cement or other plugs we gest. with heavy much lowed by wood pe on to plug followed by we har. Garvey Drill: Route 2, Greater, COULE h, says: That I have kn	d to 300 den plug. g. Mud up ooden plug l description is necessing Comparat Bend, K	ary, use BACK of an sas	d down d 20 sacks and pl sacks of this sheet will be said when and pl sacks of the	th placed, from /4 sacks ks cemer ace 1/4 cement t cement t	s hulls to through sack hulls to base or the above-deposit of the above-	feet O 1 Ls f
introducing it into the hole. If effect for each plus Mud up v	cement or other plugs we gest. with heavy much lowed by wood pe on to plug followed by we har. Garvey Drill: Route 2, Greater, COULE h, says: That I have kn	d to 300 den plug. g. Mud up ooden plug il description is necessing Comparat Bend, K	ary, use BACK of an sas	d down d 20 sacks and pl sacks of this sheet and matter and matte	th placed, from 4 sacks ks cemer ace 1/4 cement t cement t none point of the content of t	s hulls to through sack hulls to base or the above-deposit of the above-	feet
introducing it into the hole. If feet for each plus and up very sold drill plus at 35! if well cell dress EATE OF KANSAS DON SEAR all, being first duly sworn on oat over-described well as filed and the search of the search plus as filed and the se	cement or other plugs we get. with heavy much lowed by wood pe on to plug followed by we lar. Garvey Drill: Route 2, Greater, COULE h, says: That I have know that the same are true are	d to 300 den plug. g. Mud up ooden plug ooden plug at Bend, K UNTY OF	ary, use BACK of the SARTON imployee of overthe statement of the Code of the Sart of the Code of the C	d down d 20 sacks and pl sacks of this sheet and particular and matter and matter	th placed, from /4 sacks ks cemer ace 1/4 cement t cement t	s hulls to through sack hulls to base or the above-deposit of the above-	feet
introducing it into the hole. If effect for each plus Mud up v	cement or other plugs we get. with heavy much lowed by wood pe on to plug followed by we lar. Garvey Drill: Route 2, Greater, COULE h, says: That I have know that the same are true are	d to 300 den plug. g. Mud up ooden plug ooden plug at Bend, K UNTY OF (en owledge of the find correct. So he (Signature)	ary, use BACK of an sas	d down d 20 sacks and pl sacks of this sheet and particular and matter and matter	th placed, from 4 sacks ks cemer ace 1/4 cement t cement t none point of the content of t	s hulls to through sack hulls to base or the above-deposit of the above-	feet

PLUGGING FILE SEC 34 T 34 R/3W BOOK PAGE //9 LINE 22

WELL LOG

sec. 34 T. 34S R. 13W PETROLEUM, INCORPORATED Houston 'C' SW, NE, SW TOTAL DEPTH 3712 1 Barber Co., Kansas November 16, 1956 SOME November 24, 1956 CONTRACTOR GARVEY DRILLING COMPANY CASING 8 5/8" @ 314 W/175 sax. ELEVATION 1547 DF PRODUCTION 314 Red bed & shale. 370 1550 Red bed Red bed & shale Shale & lime 2540 2675 2785 /Shale Shale & lime 3210 Shale 3350 3408 Shale & lime Lime 3665 Shale & lime 3700 Shale & samd 3712 3712 Lime T; D. CONSERVATION DIVISION Wichita, Kamsas PLUGGING KANSAS SEC 34 1 34 R /3W BOOK PAGE 1/9 LINE 22 County of BARTON Verne A. Morris Garvey Drilling Co. upon oath state that the above and foregoing is a true and correct copy of the log of the #1 Houston !!! Subscribed and sworn to before me this 28th day of November My Commission Expires: July 11, 1960

NOTARY PUBLIC