- STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Informatio Completely
Make Required Affidavit
Mail or Delive Report to:
Conservation Division
State Corporation Commission
211 No. Broadway
Wichita. Kansas

WELL PLUGGING RECORD

Conservation Division State Corporation Commission 211 No. Broadway	- D			۵	່າວດເ	124		
Wichita, Kansus	BARTON County. Sec. 9 Twp. 20s Rge. 12W (#) (W) Location as "NE/CNW%SW%" or footage from lines SW SE NW							
NORTH	Location as "NI	E/CNW#SW#" o PETROLEU	r tootage tr	om lines	<u> </u>			
	Lease Owner PETROLEUM, INC. Lease Name TONKIN "C" Well No. 1							
	Office Address_	ROUTE	2. GRE	AT BEND, KA	ANSAS	2 , // C Z 110/		
	1.1	Vell (completed a	4			OLE.		
į į		pleted	_		JULY	19.		
		plugging filed			, .	19,		
SECTION 9		plugging approve				19.	<u>1962_</u>	
	Plugging comm	Plugging commenced JULY 19, 19 62 Plugging completed JULY 19, 19 62					19 62 19 62	
	Plugging compl	ndonment of well					LATIONS	
	Reason for abai	ndonment or well	or produci	ag tormation	VO PRODUCTE	<u> </u>	in i oui	
	If a producing	If a producing well is abandoned, date of last production NONE 19						
		n obtained from				-		
Locate well correctly on above Section Plat	menced?		·		·		<u> </u>	
Name of Conservation Agent who supe					,		'	
	r		Botto	m	Total Depth of	Well 345	66Feet	
Show depth and thickness of all water	r, oil and gas formation	ns.		,	_			
OIL, CAS OR WATER RECORD	DS		•		- 1 -	CASING R	ECORD	
	CONTENT	FROM	TO	- 6135	1	 		
FORMATION	GONIENI	rkum	, ,	SIZE	PUT IN		D' DUT	
	<u> </u>		<u> </u>	8-5/8"	219	None	•	
	<u> </u>		<u> </u>		 	 		
			,					
• •								
<u> </u>	<u> </u>	<u> </u>						
<u> </u>	<u> </u>	<u> </u>	<u> </u>	1 -	<u> </u>	· ·		
feet for each plug so	ment or other plugs we	TO 210°, F	e character	of same and dep	th placed, from	ACED		
in introducing it into the hole. If cen feet for each plug so MUDDED UP W 20 SACKS CE MUD TO 40 to 10	ment or other plugs we set. WITH HEAVY MUDEMENT ONTO PLUE FOLLOWED BY W	TO 210°, F G THROUGH D OODEN PLUG	OLLOWED RILL PI	BY WOODEN PE MUDDEI SACKS CEMI	PLUG. PLA	ACED HEAVY		
in introducing it into the hole. If cen feet for each plug so MUDDED UP W 20 SACKS CE MUD TO 40°	ment or other plugs we let. WITH HEAVY MUD EMENT ONTO PLU	TO 210°, F G THROUGH D OODEN PLUG	OLLOWED RILL PI	BY WOODEN PE MUDDEI SACKS CEMI	PLUG. PLA	ACED HEAVY		
in introducing it into the hole. If cen feet for each plug so MUDDED UP W 20 SACKS CE MUD TO 40°	ment or other plugs we set. WITH HEAVY MUDEMENT ONTO PLUE FOLLOWED BY W	TO 210°, F G THROUGH D OODEN PLUG	OLLOWED RILL PI	BY WOODEN PE MUDDEI SACKS CEMI	PLUG. PLA DUP WITH ENT TO BASE	ACED HEAVY E OF		
in introducing it into the hole. If cen feet for each plug so MUDDED UP W 20 SACKS CE MUD TO 40°	ment or other plugs we set. WITH HEAVY MUDEMENT ONTO PLUE FOLLOWED BY W	TO 210°, F G THROUGH D OODEN PLUG	OLLOWED RILL PI	BY WOODEN PE MUDDEI SACKS CEMI	PLUG. PLA DUP WITH ENT TO BASE	ACED HEAVY E OF		
in introducing it into the hole. If cen feet for each plug so MUDDED UP W 20 SACKS CE MUD TO 40°	ment or other plugs we set. WITH HEAVY MUDEMENT ONTO PLUE FOLLOWED BY W	TO 210°, F G THROUGH D OODEN PLUG	OLLOWED RILL PI	BY WOODEN PE MUDDEI SACKS CEMI	PLUG. PLA DUP WITH ENT TO BASE	ACED HEAVY E OF		
in introducing it into the hole. If cen feet for each plug so MUDDED UP W 20 SACKS CE MUD TO 40°	ment or other plugs we set. WITH HEAVY MUDEMENT ONTO PLUE FOLLOWED BY W	TO 210°, F G THROUGH D OODEN PLUG	OLLOWED RILL PI	BY WOODEN PE MUDDEI SACKS CEMI	PLUG. PLAD UP WITH PENT TO BASE	ACED HEAVY E OF		
in introducing it into the hole. If cen feet for each plug so MUDDED UP W 20 SACKS CE MUD TO 40°	ment or other plugs we set. WITH HEAVY MUDEMENT ONTO PLUE FOLLOWED BY W	TO 210°, F G THROUGH D OODEN PLUG	OLLOWED RILL PI	BY WOODEN PE. MUDDER SACKS CEMI	PLUG. PLA DUP WITH I	ACED HEAVY E OF		
in introducing it into the hole. If cen feet for each plug so MUDDED UP W 20 SACKS CE MUD TO 40°	ment or other plugs we set. WITH HEAVY MUDEMENT ONTO PLUE FOLLOWED BY W	TO 210°, F G THROUGH D OODEN PLUG	OLLOWED RILL PI	BY WOODEN PE. MUDDER SACKS CEMI	PLUG. PLA DUP WITH I	ACED HEAVY E OF		
in introducing it into the hole. If cen feet for each plug so MUDDED UP W 20 SACKS CE MUD TO 40°	ment or other plugs we set. WITH HEAVY MUDEMENT ONTO PLUE FOLLOWED BY W	TO 210°, F G THROUGH D OODEN PLUG	OLLOWED RILL PI	BY WOODEN PE. MUDDEI SACKS CEMI	PLUG. PLAD UP WITH ENT TO BASE	ACED HEAVY E OF SION		
in introducing it into the hole. If cen feet for each plug so MUDDED UP W 20 SACKS CE MUD TO 40°	ment or other plugs we set. WITH HEAVY MUDEMENT ONTO PLUE FOLLOWED BY W	TO 210°, F G THROUGH D OODEN PLUG	OLLOWED RILL PI	BY WOODEN PE. MUDDEI SACKS CEMI	PLUG. PLAD UP WITH ENT TO BASE	ACED HEAVY E OF SION		
in introducing it into the hole. If cen feet for each plug so MUDDED UP W 20 SACKS CE MUD TO 40 to 10	ment or other plugs we set. WITH HEAVY MUDEMENT ONTO PLUE FOLLOWED BY W	TO 210°, F G THROUGH D OODEN PLUG	OLLOWED RILL PI	BY WOODEN PE. MUDDEI SACKS CEMI	PLUG. PLAD UP WITH ENT TO BASE	ACED HEAVY E OF SION		
in introducing it into the hole. If cen feet for each plug so MUDDED UP W 20 SACKS CE MUD TO 40°	ment or other plugs we set. WITH HEAVY MUDEMENT ONTO PLUE FOLLOWED BY W	TO 210°, F G THROUGH D OODEN PLUG	OLLOWED RILL PI	BY WOODEN PE. MUDDEI SACKS CEMI	PLUG. PLAD UP WITH PENT TO BASE	ACED HEAVY E OF SION		
in introducing it into the hole. If cen feet for each plug so MUDDED UP W 20 SACKS CE MUD TO 40°	ment or other plugs we set. WITH HEAVY MUDEMENT ONTO PLUE FOLLOWED BY W	TO 210°, F G THROUGH D OODEN PLUG	OLLOWED RILL PI	BY WOODEN PE. MUDDEI SACKS CEMI	PLUG. PLAD UP WITH ENT TO BASE	ACED HEAVY E OF SION		
in introducing it into the hole. If cen feet for each plug so MUDDED UP W 20 SACKS CE MUD TO 40 to 10	ment or other plugs we set. WITH HEAVY MUDEMENT ONTO PLUE FOLLOWED BY W	TO 210°, F G THROUGH D OODEN PLUG	OLLOWED RILL PI	BY WOODEN PE. MUDDEI SACKS CEMI	PLUG. PLAD UP WITH ENT TO BASE	ACED HEAVY E OF SION		
in introducing it into the hole. If cen feet for each plug so MUDDED UP W 20 SACKS CE MUD TO 40°	ment or other plugs we set. WITH HEAVY MUD EMENT ONTO PLU FOLLOWED BY WITH 2 SACKS CE	TO 210°, F G THROUGH D OODEN PLUG, MENT IN RAT	OLLOWED RILL PI AND 10	BY WOODEN PE. MUDDER SACKS CEMI	PLUG. PLAD UP WITH ENT TO BASE	ACED HEAVY E OF SION		
in introducing it into the hole. If cenfeet for each plug so MUDDED UP W 20 SACKS CE MUD TO 40 ** WELL CELLAR	CARVEY DRII	TO 210°, F G THROUGH D OODEN PLUG, MENT IN RAT	OLLOWED RILL PI AND 10 HOLE.	BY WOODEN PE. MUDDER SACKS CEMI	PLUG. PLAD UP WITH ENT TO BASE	ACED HEAVY E OF SION		
in introducing it into the hole. If cenfeet for each plug so MUDDED UP w 20 SACKS CE MUD TO 40 WELL CELLAR	CARVEY DRII	TO 210°, F G THROUGH D OODEN PLUG, MENT IN RAT	OLLOWED RILL PI AND 10 HOLE.	BY WOODEN PE. MUDDER SACKS CEMI	PLUG. PLAD UP WITH ENT TO BASE	ACED HEAVY E OF SION		
in introducing it into the hole. If cenfeet for each plug so MUDDED UP w 20 SACKS CE MUD TO 40 WELL CELLAR	CARVEY DRII	TO 210°, F G THROUGH D OODEN PLUG, MENT IN RAT	OLLOWED RILL PI AND 10 HOLE.	BY WOODEN PE. MUDDER SACKS CEMI	PLUG. PLAD UP WITH ENT TO BASE	ACED HEAVY E OF SION		
in introducing it into the hole. If cenfect for each plug so MUDDED UP w 20 SACKS CE MUD TO 40 WELL CELLAR	CIF additional GARVEY DRII ROUTE 2, GI	TO 210°, F G THROUGH D OODEN PLUG, MENT IN RAT	e character OLLOWED RILL PI AND 10 HOLE.	BY WOODEN PE. MUDDER SACKS CEME CONS K of this sheet)	PLUG. PLAD UP WITH PENT TO BASE RANGE COMMISS RANGE COMMISS WICHIGAN DE REVATION DE REVAT	ACED HEAVY E OF SION		
in introducing it into the hole. If cenfect for each plug so MUDDED UP w 20 SACKS CE MUD TO 40 WELL CELLAR	CIF additional GARVEY DRII ROUTE 2, GI	TO 210°, F G THROUGH D OODEN PLUG, MENT IN RAT I description is necess LLING COMPA REAT BEND,	OLLOWED RILL PI AND 10 HOLE. HALL HOLE.	BY WOODEN PE. MUDDE! SACKS CEMI CONS	PLUG. PLAD UP WITH PENT TO BASE RATION COMMISSION WICKIES. Kans	ACED HEAVY E OF SION	feet (d	
in introducing it into the hole. If cenfeet for each plug so MUDDED UP W 20 SACKS CE MUD TO 40 WELL CELLAR WELL CELLAR STATE OF KANSAS DON SEARLE Well, being first duly sworn on oath, s	COUSSAYS: That I have knowned to the control of the	TO 210°, F G THROUGH D OODEN PLUG, MENT IN RAT I description is necess LLING COMPA REAT BEND,	OLLOWED RILL PI AND 10 HOLE. HOLE. KANSAS BARTON mployee of	BY WOODEN PE. MUDDE! SACKS CEMI SACKS CEMI CONSTRUCTOR CONSTRUCTOR CONTROL OWNER) or (RWR cents, and matter	PLUG. PLAD UP WITH ENT TO BASE RATION COMMISSION WICHIEL KANS WICHIEL KANS	ACED HEAVY E OF SION	feet (d	
in introducing it into the hole. If cenfeet for each plug so MUDDED UP W 20 SACKS CE MUD TO 40 WELL CELLAR WELL CELLAR STATE OF KANSAS DON SEARLE Well, being first duly sworn on oath, s	COUSSAYS: That I have knowned to the control of the	TO 210°, F G THROUGH D OODEN PLUG, MENT IN RAT I description is necess LLING COMPA REAT BEND,	OLLOWED RILL PI AND 10 HOLE. HOLE. KANSAS BARTON mployee of	BY WOODEN BY WOODEN PE. MUDDER SACKS CEME SACKS CEME CONS CO	PLUG. PLAD UP WITH ENT TO BASE RANGE COMMISS RANGE COMMIS	of the aboved and the	e-described log of the	
in introducing it into the hole. If cenfeet for each plug so MUDDED UP W 20 SACKS CE MUD TO 40 WELL CELLAR WELL CELLAR STATE OF KANSAS DON SEARLE Well, being first duly sworn on oath, s	COU says: That I have knet the same are true and set.	TO 210°, F G THROUGH D OODEN PLUG, MENT IN RAT LLING COMPA REAT BEND, UNTY OF	OLLOWED RILL PI AND 10 HOLE. HOLE. KANSAS BARTON mployee of	BY WOODEN BY WOODEN PE. MUDDER SACKS CEME SACKS CEME CONS CO	PLUG. PLAD UP WITH ENT TO BASE RATION COMMISSION WICHIEL KANS WICHIEL KANS	of the aboved and the	e-described	
in introducing it into the hole. If cenfeet for each plug so MUDDED UP W 20 SACKS CE MUD TO 40 WELL CELLAR WELL CELLAR STATE OF KANSAS DON SEARLE Well, being first duly sworn on oath, s	COU says: That I have knet the same are true and set.	TO 210°, F G THROUGH D OODEN PLUG, MENT IN RAT LLING COMPA REAT BEND, UNTY OF	E character OLLOWED RILL PI AND 10 HOLE. KANSAS BARTON mployee of acts, statum elp me God	BY WOODEN PE. MUDDEN SACKS CEMI SACKS CEMI CONS CONS CONS CONS CONS CONS CONS CONS	PLUG. PLAD UP WITH HENT TO BASE RATION COMMISSION WICHIEL KANS WICHIE	of the aboved and the	e-described	
in introducing it into the hole. If cenfeet for each plug so MUDDED UP W 20 SACKS CE MUD TO 40 WELL CELLAR WELL CELLAR STATE OF KANSAS DON SEARLE Well, being first duly sworn on oath, s	COU says: That I have knet the same are true and set.	TO 210°, F G THROUGH D OODEN PLUG, MENT IN RAT LLING COMPA REAT BEND, UNTY OF	E character OLLOWED RILL PI AND 10 HOLE. KANSAS BARTON mployee of acts, statum elp me God	BY WOODEN PE. MUDDE! SACKS CEMI SACKS CEMI CONSTITUTION CONSTITUTION CONTROL C	PLUG. PLANSASE PLUG. PLUG. PLANSASE PLUG. PL	of the aboved and the	e-described	
in introducing it into the hole. If cenfeet for each plug so MUDDED UP W 20 SACKS CE MUD TO 40 WELL CELLAR WELL CELLAR SACKS STATE OF KANSAS DON SEARLE well, being first duly sworn on oath, sabove-described well as filed and that	(If additional GARVEY DRIIT ROUTE 2, GI	I description is necess LLING COMPA REAT BEND, UNTY OF	BARTON mployee of acts, statemelp me God ROUTE 2	BY WOODEN PE. MUDDE! SACKS CEMI SACKS CEMI CONSTITUTION CONSTITUTION CONTROL C	PLUG. PLAD UP WITH HENT TO BASE RATION COMMISSION WICHIEL KANS SERVENCE CONTACT WICHIEL DIS CHANSAS Address)	of the above and the str. PROD	e-described	
in introducing it into the hole. If cenfeet for each plug so MUDDED UP W 20 SACKS CE MUD TO 40 WELL CELLAR WELL CELLAR STATE OF KANSAS DON SEARLE Well, being first duly sworn on oath, s	(If additional GARVEY DRIIT ROUTE 2, GI	TO 210°, F G THROUGH D OODEN PLUG, MENT IN RAT I description is necess LLING COMPA REAT BEND, UNTY OF	BARTON mployee of acts, statemelp me God ROUTE 2	BY WOODEN BY WOODEN PE. MUDDEI SACKS CEMI SACKS CEMI CONS CO	PLUG. PLAD UP WITH HENT TO BASE ERVATION OF WICHIES (SEARCE, DIS Address) 1902 1013 1014 1015 10	of the above and the str. PROD	e-described	
in introducing it into the hole. If cenfeet for each plug so MUDDED UP W 20 SACKS CE MUD TO 40 WELL CELLAR WELL CELLAR SACKS STATE OF KANSAS DON SEARLE Well, being first duly sworn on oath, sabove-described well as filed and that Subscribed and Sworn to before	(If additional GARVEY DRIIT ROUTE 2, GI	I description is necess LLING COMPA REAT BEND, UNTY OF	BARTON mployee of acts, statemelp me God ROUTE 2	BY WOODEN BY WOODEN PE. MUDDEI SACKS CEMI SACKS CEMI CONS CO	PLUG. PLAD UP WITH HENT TO BASE RATION COMMISSION WICHIEL KANS SERVENCE CONTACT WICHIEL DIS CHANSAS Address)	of the above and the str. PROD	e-described	

WELL LOG

15.009.05236-0000

PETROLEUM, INCORPORATED

пСп

FARM TONKIN

Na.

sec. 9 t. 20S R. 12W

Loc. SW, SE, NW

TOTAL DEPTH 3456 1

COMM. July 11, 1962

DOME: July 19, 1962

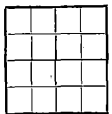
CONTRACTOR

GARVEY DRILLING COMPANY

DAING

8-5/8" @ 219 w/200 sax.

BARTON CO., KANSAS



ELEVATION 1827 DF

PRODUCTION D & A

FIGURES INDICATE BOTTOM OF FORMATIONS

155	Surface soil & sand
219	Blue shale
270	Shale
640	Red bed
680	Anhydrite
1350	Shale
1500	Shale & lime
1900	Lime
2976	Lime & shale
3060	Lime
3168	Lime & shale
3456	Lime
3456	T. D.

RECEIVED STATE CORPORATION COMMISSION

AUG.16 1962

CONSERVATION DIVISION Wichita, Kansas

State of KANSAS	
County of BARTON	
I, VERNE A. MORRIS	of GARVEY DRILLING COMPANY
upon oath state the above and foregoing is a true and correct copy of	of the log of the #1 TONKIN "C" well.
. -	Jenne a Morris.
Subscribed and sworn to before me this 13th day of	August 1962
My Commission Expires: April 14, 1963	Chichen I mile