## STATE OF KANSAS STATE CORPORATION COMMISSION

Give Ail Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission

## Form CP-4

## WELL PLUGGING RECORD

Wichita, Kansas NORTH				•.		25W (£)(W	
	Location as "NE	CNWKSWK" or	footage from	m lines	APP. C NE	NE	
	Lease Owner	PETI	ROLEUM,	INC.			
i. i	Lease Name	BRUNGA	RDT 'L'			. Well No±	
	Office Address	ROUTE #2,	GREAT B	END. KANSA	S		
	Character of W	ell (completed as	oil, Gas or	Dry Hole)	DRY HOLE		
1	Date well completed SEPTEMBER 15, 19.67						
	Application for plugging filed SEPTEMBER 15, 19,67						
SEC. 17 !	Application for plugging approved SEPTEMBER 15, 19 67 Plugging commenced SEPTEMBER 15, 19 67						
	Plugging comme	enced	<del></del>		SEPTEM	BER 15. 1967	
	Plugging comple	eted		· · · · · · · · · · · · · · · · · · ·	SEPTEM	BER 15, 1967	
	Reason for aban	donment of well	or producing	g formationN	ION PRODUCI	BLE .	
i į	<u></u>				MAN		
	If a producing	well is abandone	d, date of la	st production	NON	E 19	
Locate well correctly on above				ation Division of	or its agents being	ore plugging was con	
	mencedi	YES W	l Nicu	01 c			
ne of Conservation Agent who supe	rvised plugging of this	s well	L P INI CH	<u> </u>	Total Donth of	Wall 2950 Fa	
lucing formation		eptn to top	Botton		Total Depth of		
w depth and thickness of all water,	oil and gas formation	.5.		•	• .		
OIL, CAS OR WATER RECORD	)S				(	CASING RECORD	
		CERON C.	VED	SIZE	PUT IN	PULLED DUT	
FORMATION		CORPORATION	COMMISSI	NN 8-5/8**	215	NONE	
		9-25-6	7	J. C 2/ C	<del> </del>	1	
		SEP 25		<del> </del>			
				· ·		,	
	m	Norm.			1		
		NSERVATION	DIVISION				
The state of the s		Wisitia, K	11865			·	
-				1			
MUDDED UP WITH  MUDDED UP WITH  MUDDED UP WITH  MUDDED UP WITH  CELLAR.	HEAVY MUD TO	240 . PLA	CED 20 S	ACKS CEMEN	II IAKOOGH	DIVILL 11100	
MUDDED UP WITH MUDDED UP WITH MUDDED UP WITH	HEAVY MUD TO	240 . PLA	CED 20 S	ACKS CEMEN	II IAKOOGH	DIVILL 11100	
MUDDED UP WITH MUDDED UP WITH MUDDED UP WITH	HEAVY MUD TO	240 . PLA	CED 20 S	ACKS CEMEN	II IAKOOGH	DRILL 111 CC	
MUDDED UP WITH MUDDED UP WITH MUDDED UP WITH	HEAVY MUD TO	240 . PLA	CED 20 S	ACKS CEMEN	II IAKOOGH	DIVILL 11100	
MUDDED UP WITH MUDDED UP WITH MUDDED UP WITH	HEAVY MUD TO	240 . PLA	CED 20 S	ACKS CEMEN	II IAKOOGH	DRILL 111 CC	
MUDDED UP WITH MUDDED UP WITH MUDDED UP WITH	HEAVY MUD TO	240 . PLA	CED 20 S	ACKS CEMEN	II IAKOOGH	DIVILL 11100	
MUDDED UP WITH MUDDED UP WITH MUDDED UP WITH	HEAVY MUD TO	240 . PLA	CED 20 S	ACKS CEMEN	II IAKOOGH	DIVILL 11100	
MUDDED UP WITH MUDDED UP WITH MUDDED UP WITH	HEAVY MUD TO	240 . PLA	CED 20 S	ACKS CEMEN	II IAKOOGH	DIVILL 11100	
MUDDED UP WITH MUDDED UP WITH MUDDED UP WITH	HEAVY MUD TO	240 . PLA	CED 20 S	ACKS CEMEN	II IAKOOGH	DIVILL 11100	
MUDDED UP WITH MUDDED UP WITH MUDDED UP WITH	HEAVY MUD TO	240 . PLA	CED 20 S	ACKS CEMEN	II IAKOOGH	DIVILL 11100	
MUDDED UP WITH MUDDED UP WITH MUDDED UP WITH	HEAVY MUD TO HEAVY MUD TO	240°, PLA: 40°, FOLLO!	CED 20 S	O SACKS CE	II IAKOOGH	DIVILL 11100	
MUDDED UP WITH MUDDED UP WITH CELLAR.	HEAVY MUD TO HEAVY MUD TO HEAVY MUD TO	240° PLA	GED 20 S WED BY 1	O SACKS CE	II IAKOOGH	DIVILL 11100	
MUDDED UP WITH MUDDED UP WITH CELLAR.  CELLAR.	HEAVY MUD TO HEAVY MUD TO HEAVY MUD TO HEAVY MUD TO	240° PLA  40° FOLLO	GED 20 S WED BY 1	O SACKS CE	II IAKOOGH	DIVILL 11100	
MUDDED UP WITH MUDDED UP WITH CELLAR.	HEAVY MUD TO HEAVY MUD TO HEAVY MUD TO	240° PLA  40° FOLLO	GED 20 S WED BY 1	O SACKS CE	II IAKOOGH	DIVILL 11100	
MUDDED UP WITH MUDDED UP WITH CELLAR.  ame of Plugging Contractor ROUTE 2. GR	HEAVY MUD TO HEAVY MUD TO HEAVY MUD TO HEAVY MUD TO GARVEY DRILLIN EAT BEND, KANS	240° PLA: 40° FOLLO:  al description is nece G COMPANY AS	SERTY, USE BAC	O SACKS CE	MENT TO BA	DRILL 111 CC	
MUDDED UP WITH MUDDED UP WITH CELLAR.  Ame of Plugging Contractor ROUTE 2. GR	HEAVY MUD TO HEAVY MUD TO HEAVY MUD TO GARVEY DRILLIN EAT BEND, KANS	240° PLA  40° FOLLO  al description is nece G. COMPANY  AS	SSELTY, USC BAC	O SACKS CEMENO O SACK	MENT TO BA	SE OF WELL	
MUDDED UP WITH MUDDED UP WITH CELLAR.  Ame of Plugging Contractor ROUTE 2. GR	HEAVY MUD TO HEAVY MUD TO HEAVY MUD TO HEAVY MUD TO  (If additional GARVEY DRILLIN EAT BEND, KANS	240° PLA  40° FOLLO  il description is nece G COMPANY AS	BARTON employee of	O SACKS CEMENO SACKS CEMENO O SACKS	MENT TO BA	SE OF WELL	
MUDDED UP WITH  MUDDED UP WITH  MUDDED UP WITH  CELLAR.  CELLAR.  Ame of Plugging Contractor  ROUTE 2. GR  CATE OF KANSAS  Mo  ell. being first duly sworn on oath,	HEAVY MUD TO HEAVY MUD TO HEAVY MUD TO GARVEY DRILLIN EAT BEND, KANS  NTE CHADD Says: That I have k	240° PLA  40° FOLLO  al description is nece G COMPANY  AS  UNTY OF  (nowledge of the	BARTON employee of facts, staten	O SACKS CEMEN O SACKS CE	MENT TO BA	SE OF WELL	
MUDDED UP WITH MUDDED UP WITH CELLAR.  Ame of Plugging Contractor Idress ROUTE 2. GR	HEAVY MUD TO HEAVY MUD TO HEAVY MUD TO GARVEY DRILLIN EAT BEND, KANS  NTE CHADD Says: That I have k	240° PLA  40° FOLLO  al description is nece G COMPANY  AS  UNTY OF  (nowledge of the	BARTON employee of facts, staten	O SACKS CEMEN O SACKS CE	MENT TO BA  MENT TO BA  WERE SIX OPERATOR  THE REST OF	SE OF WELL	
MUDDED UP WITH MUDDED UP WITH CELLAR.  Ame of Plugging Contractor ROUTE 2. GR  FATE OF KANSAS Mo ell. being first duly sworn on oath	HEAVY MUD TO HEAVY MUD TO HEAVY MUD TO GARVEY DRILLIN EAT BEND, KANS  NTE CHADD Says: That I have k	240° PLA  40° FOLLO  al description is nece G COMPANY  AS  UNTY OF  (nowledge of the	BARTON employee of facts, staten	O SACKS CEMEN O SACKS CE	MENT TO BA	SE OF WELL	
MUDDED UP WITH MUDDED UP WITH CELLAR.  Ame of Plugging Contractor ROUTE 2. GR  FATE OF KANSAS Mo ell. being first duly sworn on oath	HEAVY MUD TO HEAVY MUD TO HEAVY MUD TO GARVEY DRILLIN EAT BEND, KANS  NTE CHADD Says: That I have k	240° PLA  40° FOLLO  al description is nece G_COMPANY  AS  UNTY OF	BARTON employee of facts, staten help me Go	O SACKS CEMEN O SACKS CE	MENT TO BA  MENT TO BA  WERE STRONG CHARLES CH	se of Well  se of Well  of the above-descripted and the log of TROD. SUPT.	
MUDDED UP WITH MUDDED UP WITH CELLAR.  Ame of Plugging Contractor Idress ROUTE 2. GR	HEAVY MUD TO HEAVY MUD TO HEAVY MUD TO GARVEY DRILLIN EAT BEND, KANS  NTE CHADD Says: That I have k	240° PLA  40° FOLLO  al description is nece G_COMPANY  AS  UNTY OF	BARTON employee of facts, staten help me Go	O SACKS CEMENO O SACKS CE	SS. WICK SIX OPERATOR: CHAD TO BA  T BEND KA (Address)	SE OF WELL  SE OF WELL  Of the above-descripted and the log of TROD. SUPT.	
MUDDED UP WITH MUDDED UP WITH CELLAR.  TATE OF KANSAS  Mo ell, being first duly sworn on oath, pove-described well as filed and the	(If addition GARVEY DRILLIN EAT BEND, KANS  NTE CHADD says: That I have k at the same are true a	240° PLA  40° FOLLO  al description is nece G_COMPANY  AS  UNTY OF	BARTON employee of facts, staten help me Goo	O SACKS CEMEN O SACKS CE	SS. WICK SIX OPERATOR: CHAD TO BA  T BEND KA (Address)	se of well	
MUDDED UP WITH MUDDED UP WITH CELLAR.  Ame of Plugging Contractor ROUTE 2. GR	(If addition GARVEY DRILLIN EAT BEND, KANS  NTE CHADD says: That I have k at the same are true a	240° PLA  40° FOLLO  al description is nece G COMPANY  AS  UNTY OF  (nowledge of the and correct. So is a second correct.	BARTON employee of facts, staten help me Goo	O SACKS CEMENO O SACKS CE	SS. WICK SIX OPERATOR: CHAD TO BA  T BEND KA (Address)	SE OF WELL  SE OF WELL  Of the above-descripted and the log of TROD. SUPT.	
MUDDED UP WITH MUDDED UP WITH CELLAR.  TATE OF KANSAS  Mo ell, being first duly sworn on oath, pove-described well as filed and the	(If addition GARVEY DRILLIN EAT BEND, KANS  NTE CHADD says: That I have k at the same are true a	240° PLA  40° FOLLO  al description is nece G COMPANY  AS  UNTY OF  (nowledge of the and correct. So is a second correct.	BARTON employee of facts, staten help me Goo	O SACKS CEMENO O SACKS CE	SS. WICK SIX OPERATOR: CHAD TO BA  T BEND KA (Address)	SE OF WELL  SE OF WELL  Of the above-descripted and the log of TROD SUPT.	
MUDDED UP WITH MUDDED UP WITH CELLAR.  TATE OF KANSAS  Mo ell, being first duly sworn on oath, pove-described well as filed and the	(If addition GARVEY DRILLIN EAT BEND, KANS  NTE CHADD says: That I have k at the same are true a	240° PLA  40° FOLLO  al description is nece G COMPANY  AS  UNTY OF  (nowledge of the and correct. So is a second correct.	BARTON employee of facts, staten help me Goo	O SACKS CEMENO O SACKS CE	SS. WICK SIX OPERATOR: CHAD TO BA  T BEND KA (Address)	SE OF WELL  SE OF WELL  A of the above-description of the log of the Rod Sup T.  NSAS  671	

## WELL LOG

Petroleum, Inc.

NO. E-1 Brungardt

5EC. 17 T. 10S R. 25W

LOC. C NE NE

COUNTY Graham

2950' TOTAL DEPTH

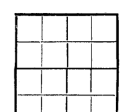
9-12-67

COMP.

9-15-67

Garvey Drilling Company

8 5/8" @ 215' w/175 sx



ELEVATION 2530 1 K.B.

PRODUCTION D&A

FIGURES INDICATE BOTTOM OF FORMATIONS

40' Clay and Post Rock 750' Shale 850' Sand 1404' Shale

1735' Shale and Shells 1925' Sand

1932' Shale and Shells 2165' Shale and Red Bed 2199' Anhydrite 2365' Shale 2617' Shale and Lime

2950' Lime and Shale 2950' RTD

State of	Kansas	·	}			
County of_	Barton	سيتين مد و د م	ss			
Ι,	Sam N.	Stephens		of	Garvey Drilling Company	
upon oath's	tate the ab	ove and foregoing is a tr	ue and correct o	copy of the log of the	Brungardt E-1	well.
Carlot Commen		 <del>.</del>			m n Allaham	
Subscribed	and sworn.	o before me this 20	th day of	September	19_67_	
My Commi	لهاري (م.) اي د يزرد		•		rehard Days	
				• )	NOTAR/ PUBLIC	