## - STATE OF KANSAS - STATE CORPORATION COMMISSION

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
211 No. Broadway

## WELL PLUGGING RECORD

15-065-	30127-0000
150	Form CP-4

211 No. Broadway Wichita, Kansas		GRAHAM	Соші			<u></u>	(W)
NORTH		E/CNWKSWK" o					
		PETROLE					
		Svoboda Route #					
	4	'ell (completed a	•	•			
		oleted				BER 8	19.65
	_	plugging filed				BER 8	
SEC. 22		plugging approv				BER 8	
i i i		enced			Novem	BER 8	<u> 19_65</u>
		eted				IBER 8	<u> 19 65 </u>
	Reason for aban	donment of well	or producing	formation	No PRODUC	IBLE ZON	E
1 • 1							
		well is abandone					
Locate well correctly on above	menced?	obtained from	the Conserva	ation Division	or its agents bei	ore plugging	was com-
Section Plat Name of Conservation Agent who sup			BERT LEI	KER			
Producing formation	D	Depth to top	Bottom	)	Total Depth of	Well 290	O Feet
Show depth and thickness of all water							
_						OACINO DE	CORD
OIL, CAS OR WATER RECOR	DS +					CASING RE	CORD
FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	PULLED	OUT
					NONE	NON	Ε
					-	<u> </u>	
	<u> </u>	<del>                                     </del>					
		ļ					
		<del> </del>			,		
						-	
feet for each plug s  HEAVY DRILLING MU PLUG THROUGH DRIL	ment or other plugs we set.  UD TO 1370 FOL	LOWED BY W	e character of	f same and dep	th placed, from 100 SACKS	CEMENT FOLLOWED	feet to
in introducing it into the hole. If cer feet for each plug s	ment or other plugs we set.  ID TO 1370' FOL  L PIPE. MUDDE  CED 100 SACKS C	LOWED BY WO	e character of	f same and deputed by PLACED ILLING MUDUG TO 420	th placed, from.  100 SACKS TO 920', FOLLOWED	CEMENT FOLLOWED	feet to
in introducing it into the hole. If cerefect for each plug s  HEAVY DRILLING MU PLUG THROUGH DRIL WOODEN PLUG, PLAC	ment or other plugs we set.  ID TO 1370' FOL  L PIPE. MUDDE  CED 100 SACKS C	LOWED BY WO	e character of	f same and deputed by PLACED ILLING MUDUG TO 420	th placed, from.  100 SACKS TO 920', FOLLOWED	CEMENT FOLLOWED	feet to
in introducing it into the hole. If cerefect for each plug so HEAVY DRILLING MU PLUG THROUGH DRIL WOODEN PLUG, PLAC	ment or other plugs we set.  ID TO 1370' FOL  L PIPE. MUDDE  CED 100 SACKS C	LOWED BY WO	e character of	f same and deputed by PLACED ILLING MUDUG TO 420	th placed, from.  100 SACKS TO 920', FOLLOWED	CEMENT FOLLOWED	feet to
in introducing it into the hole. If cerefect for each plug s  HEAVY DRILLING MU PLUG THROUGH DRIL WOODEN PLUG, PLAC	ment or other plugs we set.  ID TO 1370' FOL  L PIPE. MUDDE  CED 100 SACKS C	LOWED BY WO	e character of	f same and deputed by PLACED ILLING MUDUG TO 420	th placed, from.  100 SACKS TO 920', FOLLOWED	CEMENT FOLLOWED	feet to
in introducing it into the hole. If cerefect for each plug so HEAVY DRILLING MU PLUG THROUGH DRIL WOODEN PLUG, PLAC	ment or other plugs we set.  ID TO 1370' FOL  L PIPE. MUDDE  CED 100 SACKS C	LOWED BY WO	e character of	f same and deputed by PLACED ILLING MUDUG TO 420	th placed, from.  100 SACKS TO 920', FOLLOWED	CEMENT FOLLOWED	feet to
in introducing it into the hole. If cerefect for each plug so HEAVY DRILLING MU PLUG THROUGH DRIL WOODEN PLUG, PLAC	ment or other plugs we set.  ID TO 1370' FOL  L PIPE. MUDDE  CED 100 SACKS C	LOWED BY WO	e character of	f same and deputed by PLACED ILLING MUDUG TO 420	th placed, from.  100 SACKS TO 920', FOLLOWED	CEMENT FOLLOWED	feet to
in introducing it into the hole. If cereficial feet for each plug so the hole of the hole. If cereficial feet for each plug so the hole of	ment or other plugs we set.  ID TO 1370' FOL  L PIPE. MUDDE  CED 100 SACKS C	LOWED BY WO	e character of	f same and deputed by PLACED ILLING MUDUG TO 420	th placed, from.  100 SACKS TO 920', FOLLOWED	CEMENT FOLLOWED	feet to
HEAVY DRILLING MU PLUG THROUGH DRIL WOODEN PLUG PLAC	ment or other plugs we set.  ID TO 1370' FOL  L PIPE. MUDDE  CED 100 SACKS C	LOWED BY WO	e character of	f same and deputed by PLACED ILLING MUDUG TO 420	100 SACKS TO 920', FOLLOWED	CEMENT FOLLOWED	feet to
in introducing it into the hole. If cereficial feet for each plug so the hole of the hole. If cereficial feet for each plug so the hole of	ment or other plugs we set.  ID TO 1370' FOL  L PIPE. MUDDE  CED 100 SACKS C	LOWED BY WO	e character of	f same and deputed by PLACED ILLING MUDUG TO 420	100 SACKS TO 920', FOLLOWED	CEMENT FOLLOWED BY WOOD	feet to
in introducing it into the hole. If cerefect for each plug s  HEAVY DRILLING MU PLUG THROUGH DRIL WOODEN PLUG, PLAC	ment or other plugs we set.  ID TO 1370' FOL  L PIPE. MUDDE  CED 100 SACKS C	LOWED BY WO	e character of	f same and deputed by PLACED ILLING MUDUG TO 420	100 SACKS TO 920', FOLLOWED	CEMENT FOLLOWED BY WOOD	feet to
in introducing it into the hole. If cerefect for each plug s  HEAVY DRILLING MU PLUG THROUGH DRIL WOODEN PLUG, PLAC	ment or other plugs we set.  UD TO 1370 FOL.  L PIPE. MUDDE CED 100 SACKS C CEMENT ON TOP	LOWED BY WOLD UP WITH EMENT ON TO	e character of	f same and dep	100 SACKS TO 920', FOLLOWED	CEMENT FOLLOWED BY WOOD	feet to
in introducing it into the hole. If cerfeet for each plug s  HEAVY DRILLING MU PLUG THROUGH DRIL WOODEN PLUG, PLACED 300 SACKS	ment or other plugs we set.  ID TO 1370 FOL.  L PIPE. MUDDE  CED 100 SACKS C  CEMENT ON TOP	LOWED BY WOOD UP WITH EMENT ON TO	e character of	f same and dep	100 SACKS TO 920', FOLLOWED	CEMENT FOLLOWED BY WOOD	feet to
in Introducing it into the hole. If cer feet for each plug s  HEAVY DRILLING MU PLUG THROUGH DRIL WOODEN PLUG, PLACED 300 SACKS  PLACED 300 SACKS	ment or other plugs we set.  ID TO 1370 FOL.  L PIPE. MUDDE CED 100 SACKS C CEMENT ON TOP  (If additional GARVEY DRILLIN	LOWED BY WOOD UP WITH EMENT ON TO	e character of	f same and dep	100 SACKS TO 920', FOLLOWED	CEMENT FOLLOWED BY WOOD	feet to
in introducing it into the hole. If cer feet for each plug s  HEAVY DRILLING MU PLUG THROUGH DRIL WOODEN PLUG, PLACED 300 SACKS  PLACED 300 SACKS	ment or other plugs we set.  ID TO 1370 FOL.  L PIPE. MUDDE  CED 100 SACKS C  CEMENT ON TOP	LOWED BY WOOD UP WITH EMENT ON TO	e character of	f same and dep	100 SACKS TO 920', FOLLOWED	CEMENT FOLLOWED BY WOOD	feet to
in Introducing it into the hole. If cer feet for each plug s  HEAVY DRILLING MU PLUG THROUGH DRIL WOODEN PLUG, PLACED 300 SACKS  PLACED 300 SACKS  Name of Plugging Contractor Address R  STATE OF KANSAS	ment or other plugs we set.  ID TO 1370 FOL.  L PIPE. MUDDE CED 100 SACKS C CEMENT ON TOP  (If additional GARVEY DRILLIN R. #2, GREAT.  , COU	LOWED BY WOOD UP WITH EMENT ON TO OF PLUG TO G COMPANY BEND, KANS	SEATY, USE BACK	f same and depute of the same and depute of the sheet of	TO 920', FOLLOWED AR.	CEMENT FOLLOWED BY WOOD	ON TOP BY EN PLUG
In Introducing it into the hole. If cer feet for each plug s  HEAVY DRILLING MU PLUG THROUGH DRIL WOODEN PLUG, PLACED 300 SACKS  PLACED 300 SACKS  Name of Plugging Contractor Address R  STATE OF KANSAS  well, being first duly sworn on oath,	Ment or other plugs we set.  ID TO 1370 FOL.  L PIPE. MUDDE CED 100 SACKS C CEMENT ON TOP  (If additional GARVEY DRILLIN R.R. #2, GREAT  COU MONTE CHADD says: That I have kn	LOWED BY WOLD UP WITH EMENT ON TO OF PLUG TO BEND, KANS	DODEN PLU HEAVY DRI OP OF PLU BASE OF  Stary, use BACK AS employee of offacts, statemed	f same and depute of this sheet)  Owner) or (oxents, and matter)	TO 920', FOLLOWED AR.	of the above	ON TOP BY EN PLUG
in introducing it into the hole. If cer	Ment or other plugs we set.  ID TO 1370 FOLL PIPE. MUDDE CED 100 SACKS COMENT ON TOP  (If additional GARVEY DRILLING, R. #2, GREAT	I description is neces G COMPANY BEND, KANS.  JNTY OF B.  cowledge of the ad correct. So by  (Signature)	BASE OF BASE O	f same and depute of the sheet of this sheet of this sheet of this sheet of the she	TO 920', FOLLOWED  AR.  NOV  ONE  ONE  ONE  ONE  ONE  ONE  ONE	of the above the day of the Above th	ON TOP BY EN PLUG
in introducing it into the hole. If cer feet for each plug s  HEAVY DRILLING MU PLUG THROUGH DRIL WOODEN PLUG, PLACED 300 SACKS  PLACED 300 SACKS  Name of Plugging Contractor Address R	Ment or other plugs we set.  ID TO 1370 FOLL PIPE. MUDDE CED 100 SACKS COMENT ON TOP  (If additional GARVEY DRILLING, R. #2, GREAT	DOWED BY WOOD OF PLUG TO COMPANY BEND, KANS.  UNTY OF B.  Owledge of the and correct. So here	BASE OF BASE OF  SEARY, USE BACK  AS  ARTON  employee of cofacts, statemers  ielp me God.	owner) or (owners, and matter Montes.  R. #2, Gr.	AR.  SS.  DEX NOK SIDEX STORES  CHADD  EAT BEND  (Address)  100 SACKS  TO 920'  FOLLOWED  AR.	of the above and and the PROD.  KANSAS 65	ON TOP BY EN PLUG
in introducing it into the hole. If cer	Ment or other plugs we set.  ID TO 1370 FOLL PIPE. MUDDE CED 100 SACKS COMENT ON TOP  (If additional GARVEY DRILLING, R. #2, GREAT	I description is neces G COMPANY BEND, KANS.  JNTY OF B.  cowledge of the ad correct. So by  (Signature)	BASE OF BASE OF  SEARY, USE BACK  AS  ARTON  employee of cofacts, statemers  ielp me God.	owner) or (owners, and matter Montes.  R. #2, Gr.	TO 920', FOLLOWED  AR.  NOV  ONE  ONE  ONE  ONE  ONE  ONE  ONE	of the above and and the PROD.  KANSAS 65	ON TOP BY EN PLUG

## WELL LOG 15-065-30127-0000

Petroleum, Inc.

BEC. 22 T. 105 R. 21W

FARM

COMM.

Svoboda

1

LOC. NE SW SE

COUNTY

29001

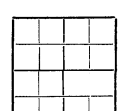
11-4-65

NO.

11-8-65

CONTRACTOR Garvey Diilling Company

CASING None



Graham

ELEVATION 2151 KB

PRODUCTION D & A

## FIGURES INDICATE BOTTOM OF FORMATIONS

40' Post Rock

250' Surface Clay and Sand

865' Shale 995' Shale and Sand

1200' Sand

1365' Shale

1512' Red Bed and Shale

1560' Anhydrite 2050' Shale and Shells 2215' Shale and Lime

2500' Lime and Shale

2670' Shale and Lime 2900' Lime and Shale

2900 RTD



State of Kansas	
County of Barton	•
I, Sam N. Stephens	of Garvey Drilling Company
upon oath state the above and foregoing is a true a	and correct copy of the log of the Svoboda #1 well.
	Sam W. Slighing
Subscribed and sworn to before me this 11th	day ofNovember19_65
My Commission Expires: May 28, 1969	9 Hickard N. Durales NOTARY PUBLIC