STATE OF KANSAS
STATE CORPORATION COMMISSION
All reformation Completely
a de, aired Affidavit
Per Deliver Report to:
Conservation Division
State Corporation Commission
211 No. Broadway
Wichita, Kansas

WELL PLUGGING RECORD

Locate well correctly on above Section Plat Same of Conservation Agent who supervised reducing formation how depth and thickness of all water, oil at OIL, CAS OR WATER RECORDS FORMATION Describe in detail the manner in which	De d gas formations CONTENT b the well was ple to other plugs were	PETROLE RICHARI ROUTE 2 Il (completed eted lugging filed lugging approvanced lonment of well is abandon obtained from YES well EL epth to top FROM	ed lor producing PROD ed, date of la the Conscrv. DON PETT Bottom TO TO E CEMENT	BEND, KANS r Dry Hole) ['ormation UCIBLE FOR st production ation Division o Y size 8-5/8" e mud fluid was p of same and dept	FEBRUAI FEBRUAI FEBRUAI FEBRUAI FEBRUAI FEBRUAI NO MATIONS r its agents before Total Depth of V	RY 19, RY 19, RY 19, RY 19, NONE TE plugging Well 3559 CASING RECONONE	5 Feet
Locate well correctly on above Section Plat Laine of Conservation Agent who supervised reducing formation how depth and thickness of all water, oil and OIL, CAS OR WATER RECORDS FORMATION Describe in detail the manner in which introducing it into the hole. If cement of feet for each plug set. FILLED HOLE W	Lease Name Office Address Character of Wel Date well comple Application for p Application for p Plugging commer Plugging complet Reason for aband If a producing w Was permission menced? Dead gas formations CONTENT The well was played and the well was played and the complete were ITH HEAVY M	RICHARI ROUTE 2 Il (completed eted lugging filed lugging approved ted lonment of well is abandon obtained from YES well EL epth to top FROM	PS "E" 2, GREAT as Oil, Gas of the Conserved DON PETT Bottom TO CEMENT	BEND, KANS r Dry Hole) grantion UCIBLE FOR st production atter Division of y size 8-5/8"	FEBRUAI FEBRUAI FEBRUAI FEBRUAI FEBRUAI FEBRUAI NO MATIONS r its agents before Total Depth of V	HOLE RY 19, RY 19, RY 19, RY 19, RY 19, NONE re plugging Well 355: CASING REC PULLED NONE	1963 1963 1963 1963 1963 1963 19 was com-
Locate well correctly on above Section Plat arne of Conservation Agent who supervised reducing formation how depth and thickness of all water, oil ar OIL, CAS OR WATER RECORDS FORMATION Describe in detail the manner in which introducing it into the hole. If cement of feet for each plug set. FILLED HOLE W	Office Address Character of Wei Date well comple Application for p Application for p Plugging commer Plugging complet Reason for aband If a producing w Was permission menced? I plugging of this ad gas formations CONTENT	ROUTE 2 Il (completed eted lugging filed lugging approved lugging approved eted lonment of well is abandon obtained from YES well EL epth to top FROM	ed. I or producing PROD ed, date of late Conscrv. DON PETT Bottom TO TO CEMENT	size 8-5/8" amud fluid was por same and dept	FEBRUAI FEBRUAI FEBRUAI FEBRUAI FEBRUAI FEBRUAI NO MATIONS r its agents before Total Depth of V	HOLE RY 19, RY 19, RY 19, RY 19, RY 19, NONE re plugging Well 355: CASING REC PULLED NONE	1963 1963 1963 1963 1963 1963 19 was com-
Describe in detail the manner in which introducing it into the hole. If cement of feet for each plug set. FILLED HOLE W	Character of Wel Date well comple Application for p Application for p Plugging commer Plugging complet Reason for aband If a producing w Was permission menced? plugging of this do gas formations CONTENT the well was pl r other plugs wer	eted	l or producing PROD ed, date of la the Conserv DON PETT Botton TO Ing where the character of the Character of the Conserv	size 8-5/8" amud fluid was por same and dept	FEBRUAI FEBRUAI FEBRUAI FEBRUAI FEBRUAI FEBRUAI NO MATIONS r its agents before Total Depth of V	RY 19, RY 19, RY 19, RY 19, RY 19, NONE TE plugging Well 355: CASING REE PULLED NONE	1963 1963 1963 1963 1963 19 was com-
Locate well correctly on above Section Plat arne of Conservation Agent who supervised reducing formation how depth and thickness of all water, oil ar OIL, CAS OR WATER RECORDS FORMATION Describe in detail the manner in which introducing it into the hole. If cement of feet for each plug set. FILLED HOLE W	Date well completed Application for particular plugging commer Plugging completed Reason for aband and the producing was permission menced?	eted lugging filed_ lugging approved lugging approved lonment of well vell is abandon obtained from YES well EL epth to top FROM Indicate the used, state the	l or producing PROD ed, date of lathe Conserved. DON PETT Botton TO T	size 8-5/8" smud fluid was por same and dept	FEBRUAI FEBRUAI FEBRUAI FEBRUAI FEBRUAI NO MATIONS r its agents before Total Depth of V	RY 19, RY 19, RY 19, RY 19, RY 19, NONE TO PULLED NONE ethod or met	1963 1963 1963 1963 1963 19 was com-
Locate well correctly on above Section Plat arne of Conservation Agent who supervised reducing formation how depth and thickness of all water, oil ar OIL, CAS OR WATER RECORDS FORMATION Describe in detail the manner in which introducing it into the hole. If cement of feet for each plug set. FILLED HOLE W	Application for p Application for p Plugging commer Plugging complet Reason for aband If a producing w Was permission menced? I plugging of this De nd gas formations CONTENT	lugging filed_lugging approved_ted_lonment of well lis abandon obtained from YES well EL epth to top	TO TO CEMENT	size 8-5/8" smud fluid was por same and dept	FEBRUAI FEBRUAI FEBRUAI FEBRUAI NO MATIONS r its agents before Total Depth of V O PUT IN 256' placed and the meth placed, from	RY 19, RY 19, RY 19, RY 19, NONE TE plugging Well 3559 CASING RECONONE	1963 1963 1963 1963 1963 19 was com-
Locate well correctly on above Section Plat arne of Conservation Agent who supervised to ducing formation how depth and thickness of all water, oil and OIL, CAS OR WATER RECORDS FORMATION Describe in detail the manner in which introducing it into the hole. If cement of feet for each plug set. FILLED HOLE W	Application for pi Plugging commer Plugging complet Reason for aband If a producing w Was permission menced? I plugging of this De ad gas formations CONTENT b the well was pl r other plugs wer	lugging approvenced ted lonment of wellored from YES well EL epth to top FROM FROM UD. GLOB	TO TO CEMENT	size 8-5/8" smud fluid was por same and dept	FEBRUAN FEBRUAN NO MATIONS r its agents before Total Depth of V PUT IN 256 ' Placed and the meth placed, from	RY 19, RY 19, RY 19, NONE TE plugging Well 3559 CASING REC PULLED NONE	1963 1963 1963 1963 Value of the control of the co
Locate well correctly on above Section Plat arne of Conservation Agent who supervised tochning formation how depth and thickness of all water, oil an OIL, CAS OR WATER RECORDS FORMATION Describe in detail the manner in which introducing it into the hole. If cement of feet for each plug set. FILLED HOLE W	Plugging commer Plugging complet Reason for aband If a producing w Was permission menced? plugging of this d gas formations CONTENT b the well was pl r other plugs wer	reed	l or producing PROD ed, date of la the Conserv. DON PETT Botton TO ing where the character of the Character of the Conserve.	size 8-5/8" smud fluid was por same and dept	FEBRUAR FEBRUAR NO MATIONS r its agents before Total Depth of V O PUT IN 256 * placed and the meth placed, from	NONE TO PULLED NONE CASING RECONONE	1963 1963 19 was com-
Locate well correctly on above Section Plat arne of Conservation Agent who supervised reducing formation how depth and thickness of all water, oil ar OIL, CAS OR WATER RECORDS FORMATION Describe in detail the manner in which introducing it into the hole. If cement o feet for each plug set. FILLED HOLE W	Plugging complet Reason for aband If a producing w Was permission menced? plugging of this plugging of this content Content h the well was pl r other plugs wer	red lonment of well is abandon obtained from YES well EL epth to top	l or producing PROD ed, date of la the Conserv DON PETT Botton TO In the character of the	size 8-5/8" e mud fluid was por same and dept	FEBRUAR NO MATIONS r its agents before Total Depth of V 256 put in 256 placed and the meth placed, from	NONE TE plugging Well 355: CASING RECONONE	19 was com-
Describe in detail the manner in which introducing it into the hole. If cement of feet for each plug set. FILLED HOLE W	Reason for aband If a producing w Was permission menced? I plugging of this nd gas formations CONTENT The well was plant of the well was plant of the plugs were	rell is abandon obtained from YES well EL epth to top	PROD ed, date of la the Conserv DON PETT Botton TO ing where the character of	SIZE 8-5/8" smud fluid was pof same and dept	Total Depth of V PUT IN 256 placed and the meth placed, from	Well 355! CASING RECONONE NONE	19_was com-
Describe in detail the manner in which introducing it into the hole. If cement of feet for each plug set. FILLED HOLE W	If a producing w Was permission menced? plugging of this plugging of this content Content b the well was plus r other plugs were	rell is abandon obtained from YES well EL epth to top FROM	PROD ed, date of la the Conserv DON PETT Botton TO ing where the character of	SIZE 8-5/8" smud fluid was pof same and dept	Total Depth of V PUT IN 256 placed and the meth placed, from	Well 355! CASING RECONONE NONE	S Feet
Locate well correctly on above Section Plat arms of Conservation Agent who supervised to ducing formation how depth and thickness of all water, oil and OIL, CAS OR WATER RECORDS FORMATION Describe in detail the manner in which introducing it into the hole. If cement of feet for each plug set. FILLED HOLE W	Was permission menced? I plugging of this De d gas formations CONTENT The well was played to the well was played to the plugs were lith HEAVY Menced to the menced?	obtained from YES well EL epth to top	TO TO TO CEMENT	size 8-5/8" e mud fluid was por same and dept	Total Depth of V PUT IN 256 placed and the meh placed, from	Well 355! CASING RECONONE NONE	S Feet
Locate well correctly on above Section Plat arms of Conservation Agent who supervised to ducing formation how depth and thickness of all water, oil and OIL, CAS OR WATER RECORDS FORMATION Describe in detail the manner in which introducing it into the hole. If cement of feet for each plug set. FILLED HOLE W	Was permission menced? I plugging of this De d gas formations CONTENT The well was played to the well was played to the plugs were lith HEAVY Menced to the menced?	obtained from YES well EL epth to top	TO TO TO CEMENT	size 8-5/8" e mud fluid was por same and dept	Total Depth of V PUT IN 256 placed and the meh placed, from	Well 3555 CASING REGIONONE NONE	5 Feet
Describe in detail the manner in which introducing it into the hole. If cement of feet for each plug set. FILLED HOLE W	menced? plugging of this De de gas formations CONTENT h the well was ple other plugs were	YES well EL epth to top FROM ugged, indicate used, state to	TO	size 8-5/8" e mud fluid was pof same and dept	PUT IN 256 1	Well 3555 CASING REGIONONE NONE	5 Fee
Describe in detail the manner in which introducing it into the hole. If cement of feet for each plug set. FILLED HOLE W	De d gas formations CONTENT b the well was ple to other plugs were	FROM FROM UD. GLOB	TO TO Ing where the character of	size 8-5/8" e mud fluid was portion of same and dept	PUT IN 256 1	PULLED NONE	CORD
Describe in detail the manner in which introducing it into the hole. If cement of feet for each plug set. FILLED HOLE W	De d gas formations CONTENT b the well was ple to other plugs were	FROM FROM Lugged, indicate used, state the used.	ing where the	8-5/8" e mud fluid was portion of same and dept	PUT IN 256 1	PULLED NONE	CORD
Describe in detail the manner in which introducing it into the hole. If cement of feet for each plug set. FILLED HOLE W	b the well was pl	ugged, indicate used, state to	ing where the	8-5/8" e mud fluid was p	PUT IN 256 f placed and the me	PULLED NONE	out
Describe in detail the manner in which introducing it into the hole. If cement on feet for each plug set. FILLED HOLE W	h the well was pl r other plugs wer	lugged, indicate used, state the UD. GLOB	ing where the	8-5/8" e mud fluid was p	PUT IN 256 f placed and the me	PULLED NONE	out
Describe in detail the manner in which introducing it into the hole. If cement on feet for each plug set. FILLED HOLE W	h the well was pl r other plugs wer	lugged, indicate used, state the UD. GLOB	ing where the	8-5/8" e mud fluid was p	PUT IN 256 f placed and the me	PULLED NONE	out
Describe in detail the manner in which introducing it into the hole. If cement on the feet for each plug set. FILLED HOLE W	h the well was pl r other plugs wer	lugged, indicate used, state the UD. GLOB	ing where the	8-5/8" e mud fluid was p	placed and the me	NONE	hods used
feet for each plug set. FILLED HOLE W	r other plugs wer	up. GLOB	he character of	e mud fluid was p	placed and the me	ethod or met	
feet for each plug set. FILLED HOLE W	r other plugs wer	up. GLOB	he character of	of same and dept	h placed, from		
feet for each plug set. FILLED HOLE W	r other plugs wer	up. GLOB	he character of	of same and dept	h placed, from		
feet for each plug set. FILLED HOLE W	r other plugs wer	up. GLOB	he character of	of same and dept	h placed, from		
feet for each plug set. FILLED HOLE W	r other plugs wer	up. GLOB	he character of	of same and dept	h placed, from		
feet for each plug set. FILLED HOLE W	r other plugs wer	up. GLOB	he character of	of same and dept	h placed, from		
feet for each plug set. FILLED HOLE W	r other plugs wer	up. GLOB	he character of	of same and dept	h placed, from		
feet for each plug set. FILLED HOLE W	r other plugs wer	up. GLOB	he character of	of same and dept	h placed, from		
	STUDE GOUND CHARLES U.S.						
					- PR-7-19-		+21 (1) ,
		.			SCRVATIO	N Miner	
	······································				- Wishite, K	C.1300	·
							····
				· · · · · · · · · · · · · · · · · · ·			
							
	·	<u> </u>					
	VEY DRILLIN		essy, nee bAC	K of this sheet)			
ddress KOUTE 2, GREAT BI	NAITSAS		· · · · · · · · · · · · · · · · · · ·				
						-	. <u></u>
TATE OF KANSAS		NTY OF	BARTON		_, SS.		
Don Sa	•				(MXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		
vell, being first duly sworn on oath, says:	That I have kno	wledge of the	facts, statem	erits, and matte	rs herein contain	ed and the	log of th
bove-described well as filed and that the	same are true and	d correct. So	help me God	DON SE	RIF. DIST	.Prød.Su	1DT
		(Signature)		(DN)	1000	e 180.30	, P •
	•	(Signature)	Dougle	2 02-17	D-us V	<u> </u>	
			KOUTE		BEND, KANS	AS	
Company of Company to the				•	(Address)	3	
SUBSCRIBED AND SWORN TO before me	28тн		Fee	BRUARY	6	` .	
	this 28TH	day of	FEE		, 19 ⁶	2	
	this 28TH	day of	FEE		0. Dr	· le	
Ay commission expires APRIL 14	this	day of	FEE An		J. M.	. Ce_ Notary	Public.

Petroleum Inc

sec. 19 7.11s a. 18w

FARM

Richards

NO. E-2X

NW-SW-NE LOC.

35551

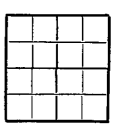
Ellis COUNTY

2-10-63 COMM.

COMP. 2-19-63

CONTRACTOR Garvey Drilling Company

CABING 8 5/8 0 256 W/200 SX



ELEVATION 1962 D.F.

D & A PRODUCTION

FIGURES INDICATE BOTTOM OF FORMATIONS

180' Surface Clay and Sand

375' Shale

450' Sand

525' Shale

1272' Red Bed and Sand 1310' Ahhydrite 1660' Red Bed

1740' Salt and Shale

1840' Shale and Shells

2175' Shale and Lime

2300' Lime and Shale 2535' Shale and Lime

2908' Lime and Shale 2966' Sand and Shale 3000' Shale and Sane 3235' Lime 3275' Lime and Shale

3319' Lime

3395' Lime and Shale

3490' Lime 3550' Lime and Chert 3555' Arbuckle

3555' RTD

11/2/2/2000 STATE COMMENTER (177

MAR 4 1963

CONSERVATION DIV. Wishita, Kansas

State of Kansas	}			
County of Barton	ss			
ı, Verne A. Morris		of Garvey	Drilling Company	
upon oath state the above and foregoing is a t	rue and correct copy of	the log of the Ric	hards E-2X	well.
		Jene	a. Morris.	
Subscribed and sworn to before me this 2	2nd day of Fe	ebruary	19 <u>63</u>	
My Commission Expires: April 14th	n, 1963	Au	hus I suile	