STATE OF KANSAS STATE CORPORATION COMMISSION

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

WELL PLUGGING RECORD

Location as "NE Lease Owner	E/CNW%SW% PE SC R. Fell (completed plugging filed plugging appropriate and on ment of well is abando a obtained from YES s well A Depth to top Is. FROM H DRILL P F PLUG.	or footage free from the Conservating where the character of the character	INC. INC. INC. INC. IREAT BEND. OR Dry Hole) Ing formation Iast production Vation Division of FLV1NG OM SIZE 8-5/8" Are mud fluid was prof same and deptor OO', FOLLOW PWITH HEAV	KANSAS AU AU AU NO PRODUCT NON or its agents before Total Depth of PUT IN 313 Placed and the many hydrogen from ED WITH WO Y MUD THRO	Well No. 1 RY HOLE JG. 20 19 J
Lease Owner Lease Name Diffice Address Character of We Date well comp Application for p Application for p Plugging comme Plugging comple Reason for aban If a producing v Was permission menced? plugging of this D d gas formation CONTENT	FROM	ETROLEUM, CHULZ "C", R. #2, G I as Oil, Gas oved ell or produci med, date of m the Conser RCHLE V. Botto TC TC TC TC TC TC TC TC TC T	INC. a IREAT BEND. OF Dry Hole) Ing formation Illust production Vation Division of FLV1NG OF SIZE 8-5/8!! Indee mud fluid was prof same and deptor OF FOLLOW PWITH HEAV	KANSAS DE AU AU AU AU NO PRODUCI NON or its agents before Total Depth of PUT IN 313 placed and the many hydrogen from ED WITH WO Y MUD THRO	Well No. 1 RY HOLE JG. 20 19 J
Office Address Character of Wo Date well comp Application for p Application for p Plugging comme Plugging comple Reason for aban If a producing v Was permission menced? plugging of this plugging of this content	R. Yell (completed plugging filed plugging appropriate of the plugging appropriate of	ell or producioned, date of m the Conservation Botto TO TO TO TO TO TO TO TO TO T	ng formation last production vation Division of FLV1NG om size 8-5/8" ae mud fluid was p of same and dept	AU AU AU AU AU NO PRODUCI NON or its agents before Total Depth of PUT IN 313 placed and the many hydrogen from ED WITH WO Y MUD THRO	RY HOLE JG. 20 19 JG. 20
Character of Web Date well comp Application for paper application for paper application for paper application for abanda application for	rell (completed pleted plugging filed plugging appropriate and on the plugging appropriate and on the plugging abandon obtained from YES swell Appropriate and plugged, indicate used, state the DRILL PF PLUG.	ell or producioned, date of m the Consent RCHIE V. Botto TO TO TO TO TO TO TO TO TO T	ng formation	AU AU AU AU AU NO PRODUCI NON or its agents before Total Depth of PUT IN 313 placed and the many half placed, from ED WITH WO Y MUD THRO	UG. 20 19 UG. 20
Date well comp Application for p Application for p Application for p Plugging comme Plugging comple Reason for aban If a producing w Was permission menced? plugging of this Dd gas formation CONTENT	pleted plugging filed plugging appro enced eted adonment of we well is abando a obtained from YES s well A Depth to top as. FROM PROM PROM H DRILL P F PLUG.	oved ell or producioned, date of m the Conservation Botto TO TO TO TO TO TO TO TO TO T	ng formation	AU AU AU AU AU AU NO PRODUCI NON or its agents before Total Depth of PUT IN 313 placed and the many hydrogen from ED WITH WO Y MUD THRO	UG. 20 19 UG. 20
Application for papelication for papelication for papelication for papelication for papelication for papelication for abanda for a producing was permission menced? Do d gas formation for abanda for a producing was permission for abanda for a producing was particular for a papelication for a papel	plugging filed plugging appro enced eted adonment of we well is abando a obtained from YES s well Abepth to top as. FROM PROM H DRILL P F PLUG.	ell or producioned, date of m the Conservant Botto TO TO TO TO TO TO TO TO TO T	Isst production— vation Division of FLV1NG— SIZE 8-5/8!! ae mud fluid was pof same and deptored for the policy of the policy	AU AU AU AU NO PRODUCI NON r its agents before Total Depth of PUT IN 313 placed and the many placed, from ED WITH WO Y MUD THRO	IG. 20 19 JG. 20 19 JG. 20 19 JG. 20 19 JG. 20 19 BLE ZONE JE 19 Ore plugging was Well 3435* CASING RECOR PULLED BUT NONE DELICATION OF THE CORE ODEN PLUG. UGH DRILL P
Application for programmer Plugging commer Plugging complete Reason for abandary of a producing was permission menced? Do d gas formation of gas formation of gas formation of the well was prother plugs we were plugs we see that the well was prother plugs we see the well was prother plugs we see that the well was prother plugs w	plugging approenced eted adonment of we well is abandon obtained from YES s well	ell or producioned, date of m the Conservation Botto TO TO TO TO TO TO TO TO TO T	Ist production vation Division of FLV1NG SIZE 8-5/8" ae mud fluid was prof same and deptored to the point of the point o	AU AU AU NO PRODUCI NON or its agents before Total Depth of 313 placed and the many placed, from ED WITH WO Y MUD THRO	DG. 20 19 DG. 20 19 DG. 20 19 DG. 20 19 DBLE ZONE DEE
Plugging comme Plugging comme Plugging comple Reason for aban If a producing v Was permission menced? plugging of this plugging of this CONTENT The well was p other plugs we	enced	ell or producioned, date of m the Conservation Bottom To To To To To The Conservation where the character TPE TO 30 MUDDED U	ng formation	AU AU NO PRODUCI NON or its agents before Total Depth of PUT IN 313 placed and the many haloed, from ED WITH WO Y MUD THRO	IG. 20 19 IG. 20 19 BLE ZONE IE 19 ore plugging was Well 3435 CASING RECOR PULLED DUT NONE nethod or methods for the property of the pro
Reason for abandle a producing was permission menced? plugging of this D d gas formation. CONTENT the well was pother plugs we for the	well is abando n obtained from YES s well A Depth to top us. FROM PROM Dlugged, indicate used, state H DRILL P F PLUG.	TC	size 8-5/8" be mud fluid was profited and depth of same and depth of the with HEAV	NO PRODUCI NON or its agents before Total Depth of PUT IN 313 placed and the many placed, from ED WITH WO Y MUD THRO	BLE ZONE 19 ore plugging was Well 3435* CASING RECOR PULLED DUT NONE nethod or methods for the price plugging was
If a producing was permission menced?	well is abando n obtained from YES s well A Depth to top as. FROM PROM PROM	TO	size 8-5/8" size 8-5/8" are mud fluid was prof same and deptors FOLLOW FOLLOW WITH HEAV	NON Total Depth of PUT IN 313 placed and the mh placed, from ED WITH WO Y MUD THRO	TE 19 ore plugging was Well 3435* CASING RECOR PULLED BUT NONE Method or methods ODEN PLUG. UGH DRILL P
Was permission menced? plugging of this plugging of this CONTENT the well was pother plugs well ON TOP OF	obtained from YES s well A Depth to top ss. FROM Dlugged, indicate are used, state H DRILL P F PLUG.	TO	size 8-5/8" e mud fluid was pof same and deptored to the control of the control	PUT IN 313 Placed and the mh placed, from ED WITH WO	CASING RECOR PULLED DUT NONE nethod or methods ODEN PLUG. UGH DRILL P
Was permission menced? plugging of this plugging of this CONTENT the well was pother plugs well ON TOP OF	obtained from YES s well A Depth to top ss. FROM Dlugged, indicate are used, state H DRILL P F PLUG.	TO	size 8-5/8" e mud fluid was pof same and deptored to the control of the control	PUT IN 313 Placed and the mh placed, from ED WITH WO	CASING RECOR PULLED DUT NONE nethod or methods ODEN PLUG. UGH DRILL P
plugging of this plugging of this D d gas formations CONTENT the well was p other plugs we	YES s wellA Depth to top is. FROM Dlugged, indicate the DRILL P F PLUG.	TO T	size 8-5/8" be mud fluid was per for same and depter to the control of the contr	PUT IN 313 Slaced and the mh placed, from	CASING RECOR PULLED DUT NONE nethod or methods ODEN PLUG. UGH DRILL P
plugging of this D d gas formations CONTENT the well was p other plugs we	FROM Dlugged, indicate used, state H DRILL P	To To To The Character TPE TO 30 MUDDED U	size 8-5/8" ne mud fluid was pof same and dept	PUT IN 313 placed and the many placed, from ED WITH WO Y MUD THRO	CASING RECOR PULLED DUT NONE nethod or methods ODEN PLUG, UGH DRILL P
D d gas formations CONTENT The well was p other plugs we well to the	FROM PROBLE P F PLUG.	To To To The Character TPE TO 30 MUDDED U	size 8-5/8" ne mud fluid was pof same and dept	PUT IN 313 placed and the many placed, from ED WITH WO Y MUD THRO	CASING RECOR PULLED DUT NONE nethod or methods ODEN PLUG, UGH DRILL P
the well was pother plugs we	FROM plugged, indicate used, state H DRILL P	ating where the character	size 8-5/8" ne mud fluid was pof same and deptorate to the control of the contro	PUT IN 313 placed and the many many multiple states of the second state	PULLED DUT NONE nethod or methods for the price process of the price
the well was pother plugs we	Dlugged, indicate used, state H DRILL P	ting where the the character	8-5/8" ne mud fluid was p of same and dept	PUT IN 313 placed and the m h placed, from ED WITH WO Y MUD THRO	PULLED BUT NONE nethod or methods for the property of the p
the well was pother plugs we	Dlugged, indicate used, state H DRILL P	ting where the the character	8-5/8" ne mud fluid was p of same and dept	PUT IN 313 placed and the m h placed, from ED WITH WO Y MUD THRO	PULLED BUT NONE nethod or methods for the property of the p
the well was pother plugs we	Dlugged, indicate used, state H DRILL P	ting where the the character	8-5/8" ne mud fluid was p of same and dept	olaced and the man hand placed, from LED WITH WO	nethod or methods ODEN PLUG. UGH DRILL P
other plugs we	H DRILL P	the character IPE TO 30	ne mud fluid was pof same and dept	placed and the m h placed, from ED WITH WO Y MUD THRO	open plug.
other plugs we	H DRILL P	the character IPE TO 30	of same and dept	h placed, from ED WITH WO Y MUD THRO	ODEN PLUG. UGH DRILL P
other plugs we	H DRILL P	the character IPE TO 30	of same and dept	h placed, from ED WITH WO Y MUD THRO	ODEN PLUG. UGH DRILL P
other plugs we	H DRILL P	the character IPE TO 30	of same and dept	h placed, from ED WITH WO Y MUD THRO	ODEN PLUG. UGH DRILL P
other plugs we	H DRILL P	the character IPE TO 30	of same and dept	h placed, from ED WITH WO Y MUD THRO	ODEN PLUG. UGH DRILL P
other plugs we	H DRILL P	the character IPE TO 30	of same and dept	h placed, from ED WITH WO Y MUD THRO	ODEN PLUG. UGH DRILL P
other plugs we	H DRILL P	the character IPE TO 30	of same and dept	h placed, from ED WITH WO Y MUD THRO	ODEN PLUG. UGH DRILL P
other plugs we	H DRILL P	the character IPE TO 30	of same and dept	h placed, from ED WITH WO Y MUD THRO	ODEN PLUG. UGH DRILL P
				SIANE	
	 			- CORD	A Pa
			<u> </u>		RATION CO.
					CVI Ra.
			c	ONSERVATION Wichies, Ka	10-
	<u> </u>			SEPL	1965
			-	_ Wiching	V-1300
				Wichita, Ka	TESTON
					1388 ON
 -	. <u> </u>			 	
(If additional	description is nec	cessary, use BAC	CK of this sheet)		
Y DRILLING	g Co.		·	· · · · · · · · · · · · · · · · · · ·	
#2, GREAT	BEND KAN	NSAS			
COU	NTY OF	BARTON		. 99.	
NTE CHADD				-	of the above-desc
me are true and	owledge of the id correct. So	e facts, stater	nents, and matter	rs herein contain	ned and the log o
+	/ Orginature /			according to	Y.
			K.K. #2. GF	REAT BEND.	KANSAS
his 31	day of	f	,	•	65
	day or	-D. 1	AUGUS	, 19	
		Kicho	rdH.To	umber	
		**			Notary Publ
969					
969					
969					
<u>ز</u> ا	#2, GREAT , COUNTE CHADD That I have kn me are true an	#2. GREAT BEND, KA , COUNTY OF NTE CHADD That I have knowledge of the me are true and correct. So (Signature)	#2. GREAT BEND, KANSAS , COUNTY OFBARTON NTE CHADD (employee of the facts, states me are true and correct. So help me Go (Signature) his 31 day of	#2. GREAT BEND, KANSAS	#2. GREAT BEND. KANSAS COUNTY OF BARTON , ss. NTE CHADD (employee of owner) or (ownexxxxmenters) That I have knowledge of the facts, statements, and matters herein contain me are true and correct. So help me God. (Signature) R.R. #2. GREAT BEND. (Address) August , 19 **Right of August Augu

WELL LOG

Petroleum, Inc.

asc. 7 T-22S № 13W

Stafford

FARM

Schulz

^{ма.} С - 1

LOG. NE NW SE

TOTAL DEPTH 34351

8-14-65 сомм.

B-20-65

CONTRACTOR

Garvey Drilling Company

. CABING 8 5/8" @ 313' W/310 SX

ELEVATION 1914 DF

PRODUCTION D & A

FIGURES INDICATE BUTTOM OF FORMATIONS

298' Clay, Sand, and Shale

313' Red Bed
771' Red Bed and Shale
796' Anhydrite
1680' Shale and Shells
1800' Shale and Lime

2315' Lime with Shale

2745' Shale with Lime 3421' Lime and Shale 3435' Brown Lime 3435' RTD

STATE CORPORATION COMMISSION SEP 2 1965

CONSERVATION DIVISION Wichita, Kansas

State of Kansas	
County of Barton	
I, Sam N. Stephens	of Garvey Drilling Company
upon oath state the above and foregoing is a true and	correct copy of the log of the Schulz C-1 well.
	Sum 11 Thinking
Subscribed and sworn to before me this 30th	day of August 19 65
My Commission Expires: May 28, 1969	Hickard H. Dumler