STATE OF EANSAS

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

/5:051:/9427:00:00 WELL PLUGGING RECORD

Location as "NECONNESSAY or focusing from them. NOW, NE, SE Less Name. T. L. FETTIET Less Water. T. L. FETTIET Less Water. T. L. FETTIET Less Water. FETTIET Less Water. FETTIET Less Water. Settler Bidg., Wightia, Kanass Chandes of Well (completed as Oil, Cas or Dry Hole). DTY Rotiary. Described Settler Bidg. Wightia, Kanass Chandes of Well (completed as Oil, Cas or Dry Hole). DTY Rotiary. Described Settler Bidg. Settler Bidg. Wightia, Kanass Chandes of Well (completed as Oil, Cas or Dry Hole). DTY Rotiary. Described Settler Bidg. Wightia, Wightia, Kanass Application for plugging allegement. 9-24 10-58 Application for plugging allegement. 9-24 10-58 Plugging commenced. 9-24 10-58 Reason for abundanced will a shouldment. deat of less production. Described from the Conservation Division or its agents before plugging was commenced. Plugging will be should be abundanced. deat of less production. Described and thickness of all water, oil and gas formations. OII. GAS OR WATER RECORDS CASING RECORD PRIMATION Describe in detail the manner in which the well was plugged, indicating where the mode fault was placed and the method or methods used in torto-ducing it into the hole. If creams or other plugs were used, state the character of same and depth plucod, from. Frankation Describe in detail the manner in which the well was plugged, indicating where the mode fault was placed and the method or methods used in torto-ducing it into the hole. If creams or other plugs were used, state the character of same and depth plucod, from. Frankation Prometric vision Gunned up pits forming heavy mud; start laying down drill pipe filling hole up to 600° with heavy mud, pushed wooden plug to 600°; pumped 20 sax, agenent through drill pipe. Filled hole to 80° with heavy mud. Pushed Weight and the promote of well and the best of which heavy mud, pushed wooden plug and dry sax, hull to 90°; filling hole up to base of Gellar with 10 sax, gement. For the promote of the above-december of the same or true and correct. So high on Cas	State Corporation Commission 211 No. Broadway Wichita, Kansas	ELI	LIS	Count	y. Sec <u>35</u> Tw	m 13 Ros	20 (20 1	W /1021
Leave Name		Location as "NI		or footage fro	m lines <u>NW</u>			
Office Address 300 Schweiter Blddg., Wichita Kansas Character of Well completed as Oil, Cas or Day Hole). Dry Rotary Date well completed as Oil, Cas or Day Hole). Dry Rotary Date well completed 9-24 in 58 Application for plugging approved. 9-24 in 58 Plugging commenced. 9-24 in 58 Plugging commenced. 9-24 in 58 Plugging completed in 59 Plugging			T. L.					
Character of Well (completed as Oil, Cas or Day Hole) Date well completed as Oil, Cas or Day Hole) Application for plugging approved. 9-24 1s. 58 Application for plugging approved. 9-24 1s. 58 Plugging commenced. 9-24 1s. 58 Reason for abundancement of well or producing formation. No. PERCHICELLY 2018 He a producing well is abundanced, date of last production. Was permission obtained from the Conservation Division or its agents before plugging was memory. Y. 25 He a producing well is abundanced, date of last production. Total Depth of well 3897! Free two depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING RECORD PORNATION CONTENT From To Betton. Total Depth of well 3897! Free two depth and thickness of all water, oil and gas formations. OIL CAS OR WATER RECORDS CASING RECORD CONTENT FROM TO BETTY ORNATION CONTENT FROM TO BETTY ON BETTY ON BETTY TOTAL Depth of well 3897! Free two depth and thickness of all water, oil and gas formations. CASING RECORD CONTENT FROM TO BETTY ON BETTY ON BETTY TOTAL Depth of well 3897! Free two depth and thickness of all water, oil and gas formations. CASING RECORD CASING RECORD CASING RECORD CONTENT FROM TO BETTY ON BETTY ON BETTY ON PLACE ON PRIZE FOR INTERNATION FORMATION TOTAL Depth of well 3897! Free two depth placed, from From Places of the Introducing it is not be the character of some and depth placed, from Free to Introducing the Content of other plugging water used, start the character of some and depth placed, from Free to Introduce the Content of the Introducing the Introducing the Introducing the Introduce the Intr			300 Schw	eiter B		hita Ka		
Date well completed 9-24 to 58 Application for plugging filed 9-24 to 58 Application for plugging approved 9-24 to 58 Application for plugging approved 9-24 to 58 Application for plugging approved 9-24 to 58 Plugging completed 9-24 to 58 Plugging								
Application for plugging approved 9-24 19-38 Plugging completed 9-24 19-36 Plugging completed 9-24 19-36 Plugging completed Reason for shandbounset of well or producing formation No Productible 2018 If a producing well as shandboard, date of hat production or its agents before plugging was commenced? Yet 9-8 fame of Conservation Agent who supervised plugging of this well recorder. Yet 9-8 fame of Conservation Agent who supervised plugging of this well recorder. Yet 9-8 CASING RECORD Total Depth of Well 38971 Feet CASING RECORD TOTAL Depth of Well 38971 Feet CASING RECORD Transation CONTEST Frame CONTEST Frame CONTEST Frame CONTEST Frame Total Depth of Well 38971 Feet CASING RECORD Transation CONTEST Frame Total Depth of Well 38971 Feet CASING RECORD Application for much plug and plug the contest of same and depth placed, from Feet to for each plug as the plug were used, rate the character of same and depth placed, from Feet to for each plug as the plug to AGOU? With Reavy mud, pushed wooden plug to GOU? pumped 20 Sax. comment through actil plug. Filled hole to 180° thin Reavy mud Placed wooden plug to 180° pumped 20 Sax. comment through actil plug. Filled hole to 180° with Reavy mud Placed wooden plug to 180° pumped 20 Sax. comment through actil plug. Filled hole to 180° with Reavy mud Placed wooden plug to 180° pumped 20 Sax. comment through actil plug. Filled hole to 180° with Reavy mud Placed wooden plug to 180° pumped CONSERVANCE. TISON Wichita, Nameza (Indentical description is accessor, one BACK of this sheet) Application of the above described will as filed and that the same are true and correct. So layer to the pumped of the above described well as filed and that the same are true and correct. So layer to the pumped of the above described well as filed and that the same are true and correct. So layer to the College of the bove-described well as filed and that the same are true and correct. So layer to the College of the Additional Pumped of the Additional Pumped of the A	i i							19 58
Plugging commenced								
Placeting completed. Reason for abundament of well or producing formation. No. productible 2018. If a producing well a abundancel, date of hat production makes a gent to produce the Conservation Division or its agents betwee plugging was commerced. Yes. Same of Conservation Agent who supervised plugging of this well. Purply to top. Bottom. Total Depth of Wall. 38971 Feet Depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS CASING RECORD PROMITED TROM TO SEE PUT PROMITED TOTAL Depth of the method or methods used introducing it into the lost. If cement or other plugs were used, site the character of same and depth placed, from. Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used introducing it into the lost. If cement or other plugs were used, site the character of same and depth placed, from. Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used introducing it into the lost. If cement plug were used, site the character of same and depth placed, from. Frame of the plug to control with heavy mud, pushed wooden plug to GOO! pumpeed On Sax. comment. Through divide the plug to a GOO with the plug)						
Reason for abnordament of well or producing formation. No. productible ZONE If a producing well is abnordanced, dute of tart production. If a producing well is abnordanced, dute of tart production. If a producing method from the Conservation Division or its agents before plugging was commenced? Was permission obtained from the Conservation Division or its agents before plugging was commenced. May be presented by \$4.55. In the Conservation Agent who experised plugging of this well. Beltom. Total Depth of Well 3897! Feet producing formation. OIL, CAS OR WATER RECORDS CONTENT frames To make the following the content of the plug were used, state the character of ame and depth placed, from. Feet to feet for each plug set. Gunned up pits forming heavy mud; pushed wooden plug to 600!; pumped 20 sax. coment through drill pipe. Filled hole to 180! with heavy mud, placed wooden plug to 600!; pumped 20 sax. coment through drill pipe. Filled hole to 40! with heavy mud, pushed wooden plug and 1/4 sax. hul to 40!; filled hole up to base of cellar with 10 sax. coment. CONSERVATOR: "ISON Wichito, Natures Section of the above described will be flagging Contractor. ROUTE #2. GRAYEY DRILLING COMPANY Wichito, Natures Section of the same were two and correct. So holy worm on each pays. That I have knowledge of the faces, shreements, and matter herein combined and the log of the bore-described will as filed and that the same were two and correct. So holy one code, pays. That I have knowledge of the faces, shreements, and matters herein combined and the log of the bore-described will as filed and that the same were two and correct. So holy one code, pays. That I have knowledge of the faces, shreements, and matters herein combined and the log of the bore-described will as filed and that the same were two and correct. So holy one code, pays. Noterny Fublic. PLUGGING		1						
He producing well is abandoned, date of last production Leads well conversition to the local service of last production is agents before plugging was conmocated Yes Same of Conservation Agent who supervised plugging of this well ELDON PETTY Total Depth of Well 3897! Feet CASING RECORD CONTENT FROM 10 80 WATER RECORDS CONTENT FROM 10 WATER RECORDS CASING RECORD FROM 10 WATER RECORDS CASING RECORD TOTAL Depth of Well 38971 Feet Total Bare was a factor of factor and factor was a factor of factor and factor was a factor of factor and factor factor and factor factor and factor factor and factor was a factor fact	 			Lor producio	a formation NO			
Locals with complete on above whose provision of the Conservation Division or its agents before plugging was commenced. Yes. Same of Conservation Agent who supervised plugging of this well. Depth to top. Bottom. Total Depth of Wall 38971 Feet Depth and thickness of all water, oil and gas formatices. OIL, GAS OR WATER RECORDS CASING RECORD TOTAL Depth of Wall 38971 Feet Depth and thickness of all water, oil and gas formatices. OIL, GAS OR WATER RECORDS CONTEST FROM TOTAL Depth of Wall 38971 Feet Depth and thickness of all water, oil and gas formatices. OIL GAS OR WATER RECORDS CONTEST FROM TOTAL Depth of Wall 38971 Feet Depth and thickness of all water, oil and gas formatices. OIL GAS OR WATER RECORDS CONTEST FROM TOTAL Depth of Wall 38971 Feet Depth and thickness of all water, oil and gas formatices. CASING RECORD PRILLS WATER RECORDS CONTEST FROM TOTAL Depth of Wall 38971 Feet Depth and gas formatices. CASING RECORD FROM TOTAL Depth of Wall 38971 Feet Depth and gas formatices. CASING RECORD FROM TOTAL Depth of Wall 38971 Feet Depth and gas formatices. CASING RECORD FROM TOTAL Depth of Wall 38971 Feet Depth and gas formatices. CASING RECORD FROM TOTAL Depth of Wall 38971 Feet Depth and gas formatices. CASING RECORD FROM TOTAL Depth of Wall 38971 Feet Depth and gas formatices. CASING RECORD FROM TOTAL Depth of Wall 38971 Feet Depth and gas formatices. CASING RECORD FROM TOTAL Depth of Wall 38971 Feet Depth and gas formatices. CASING RECORD FROM TOTAL Depth of Wall 38971 Feet Depth and gas formatices. CASING RECORD FROM TOTAL Depth of Wall 38971 Feet Depth and gas formatices. CASING RECORD FROM TOTAL Depth of Wall 38971 Feet Depth and gas formatices. CASING RECORD FROM TOTAL Depth of Wall 38971 Feet Depth and gas formatices. TOTAL Depth of Wall 38971 Feet Depth and gas formatices. TOTAL Depth of Wall 38971 Feet Depth and gas formatices. CASING RECORD FROM TOTAL Depth of Wall 38971 Feet Depth and gas formatices. TOTAL Depth of Wall 38971 Feet Depth and gas formati				or producin	g loimadon <u></u>			<u> </u>
Losis will employ memory Yes memory Yes ELDON FETTY Conservation Agent who supervised plugging of this well ELDON FETTY Depth to top. Bettom. Total Depth of Wall 38971 Feet to depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS CASING RECORD PORMATION CONTEST FROM 10 Not 1		If a producing	well is abandon	ed, date of la	st production			_19
Section Tist Game of Conservation Agent who supervised plugging of this well Depth to top Bottom Total Depth of Well 3897! Feet modering formation. OIL, CAS OR WATER RECORDS CASING RECORD TOTAL Depth of Well 3897! Feet modering formation. OIL, CAS OR WATER RECORDS CASING RECORD TOTAL Depth of Well 3897! Feet moderate of a sure purity in the sure place of the s	Locate well correctly on shove	Was permission	obtained from	the Conserv	ration Division or	its agents before	re plugging	was com-
CASING RECORD Total Depth of Well 38971 Feet CASING RECORD TOTAL DEPTH OF THE TOTAL DEPTH OF	Section Plat			FIDON	DETTV		<u> </u>	
CASING RECORDS CASING RECORD FULLED OUT IN THE PRICE PRICE PRICE PRICE PRICE PRICE OUT THE PRICE OUT	ame or Conservation Agent who sup	ervised plugging or this	enth to ton	Bottor	<u>тытт</u>	lotal Danth of S	389	7 · F
OIL CAS OR WATER RECORDS TOBOGATION TOBOGATION CONTENT TRUM TO SETT FORM TO SETT SETT CONSERVATIO: TISION Within, Karrass CONSERVATIO: TO SETT SET				DOMOI	· ····································	our Deput or v	Well Co.	reet
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in troducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet the feet for each plug set. Gunned up pits forming heavy mud; start laying down drill pipe filling hole up to 600'; pumped 20 sax. cement through drill pipe. Filled hole to 180' with heavy mud placed wooden plug to 180'; pumped 15 sax. cement through drill pipe. Filled hole to 180' with heavy mud; pushed wooden plug and 1/4 sax. hull to 40'; filled hole to 40' with heavy mud; pushed wooden plug and 1/4 sax. hull to 40'; filled hole to 40' with heavy mud; pushed wooden plug and 1/4 sax. hull to 40'; filled hole to 40' with heavy mud; pushed wooden plug and 1/4 sax. hull to 40'; filled hole to 40' with heavy mud; pushed wooden plug and 1/4 sax. hull to 40'; filled hole to 40' with heavy mud; pushed wooden plug and 1/4 sax. hull to 40'; filled hole to 40' with heavy mud; pushed wooden plug and to 1/4 sax. hull to 40'; filled hole to 40' with heavy mud; pushed wooden plug and the sax cement. The following form to 40'; filled hole to 40' with heavy mud; pushed wooden plug and to 1/4 sax. hull to 40'; filled hole to 40' with heavy mud; pushed wooden plug and to 1/4 sax. hull to 40'; filled hole to 40' with heavy mud; pushed wooden plug and to 1/4 sax. hull to 40'; filled hole to 40' with heavy mud; pushed wooden plug and to 1/4 sax. hull to 40'; filled hole to 40' with heavy mud; pushed wooden plug and to 1/4 sax. hull to 40'; filled hole to 40' with heavy mud; pushed wooden plug and to 1/4 sax. hull to 40'; filled hole to 40' with heavy mud; pushed wooden plug and to 1/4 sax. hull to 40'; filled hole to 40' with heavy mud; pushed wooden plug and to 1/4 sax. hull to 40'; filled hole to 40' with heavy mud; pushed wooden plug and to 40' with heavy mud; pushed wooden plug and to 40' with heavy mud; pushed wooden plug and to 40' with heavy mud; pushed wooden p	_	_				_		
Describe in detail the manner in which the well was plugged, indicating where the mud Suid was placed and the method or methods used introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	OIL, GAS OR WATER RECOR	1			1	C	ASING REC	CORD
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used for introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Gunned up pits forming heavy mud; start laying down drill pipe filling hole up to 600' with heavy mud, pushed wooden plug to 600'; pumped 20 sax. cement through drill pipe. Filled hole to 180' with heavy mud placed wooden plug to 180'; pumped 15 sax. cement through drill pipe. Filled hole to 40' with heavy mud, pushed wooden plug and 1/4 sax hull to 40'; filled hole up to base of cellar with 10 sax. cement. **CONSERVATO: "ISON Within, Names" and the filled hole to 40' with heavy mud, pushed wooden plug and 1/4 sax hull to 40'; filled hole up to base of cellar with 10 sax. cement. **CONSERVATO: "ISON Within, Names" ROUTE #2. GREAT BEND, KANSAS **TATE OF KANSAS COUNTY OF EARTON SI (employee of owner) or (Names series) of the above-described well as filed and that the same are true and correct. So help me Cod. **Great Bend. Kansas Novem to before me this. 16th day of October 12. 1958 **PLUGGING** **Notory Public.** **PLUGGING**	FORMATION	CONTENT	FROM	TO	 	PUT IN	PULLED	TUG
introducing it into the hole. If cement or other plags were used, state the character of same and depth placed, from		-	<u> </u>	 	8 5/8"	2601		
introducing it into the hole. If cement or other plags were used, state the character of same and depth placed, from		 		 	 			
introducing it into the hole. If cement or other plags were used, state the character of same and depth placed, from		 		 	 			
introducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from	, 		 		 			
Introducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from					<u> </u>			
introducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from. feet to feet for each plug set. Gunned up pits forming heavy mud; start laying down drill pipe filling hole up to 600'; pumped 20 sax, cement through drill pipe. Filled hole to 180' with heavy mud placed wooden plug to 180'; pumped 15 sax, cement through drill pipe. Filled hole to 40' with heavy mud, pushed wooden plug and 1/4 sax, hul to 40'; filled hole up to base of cellar with 10 sax, cement. CONSERVATIO: */SON* Wichita, Kansas* ame of Plugging Contractor. GARVEY DRILLING COMPANY didress ROUTE #2, GREAT BEND, KANSAS ARTE OF KANSAS COUNTY OF BARTON Sate (employee of owner) or (wisses service) of the above-described well as filed and that the same are true and correct. So help me God. (Signature) Route #2, Great Bend, Kansas Subscribed and Swoan to before me this 16th day of Qctober 19.58 Notory Public. PLUGGING								
introducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from. feet to feet for each plug set. Gunned up pits forming heavy mud; start laying down drill pipe filling hole up to 600'; pumped 20 sax, cement through drill pipe. Filled hole to 180' with heavy mud placed wooden plug to 180'; pumped 15 sax, cement through drill pipe. Filled hole to 40' with heavy mud, pushed wooden plug and 1/4 sax, hul to 40'; filled hole up to base of cellar with 10 sax, cement. CONSERVATIO: */SON* Wichita, Kansas* ame of Plugging Contractor. GARVEY DRILLING COMPANY didress ROUTE #2, GREAT BEND, KANSAS ARTE OF KANSAS COUNTY OF BARTON Sate (employee of owner) or (wisses service) of the above-described well as filed and that the same are true and correct. So help me God. (Signature) Route #2, Great Bend, Kansas Subscribed and Swoan to before me this 16th day of Qctober 19.58 Notory Public. PLUGGING		<u></u>	<u> </u>	<u> </u>				
Wichita, Kansas (If additional description is necessary, use BACK of this sheet) ame of Plugging Contractor GARVEY DRILLING COMPANY ddress ROUTE #2. GREAT BEND, KANSAS FATE OF KANSAS COUNTY OF BARTON SS. VERNE A. MORRIS (employee of owner) or (Necessary service) of the above described ell, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the sove-described well as filed and that the same are true and correct. So help me God. (Signature) Route #2. Great Bend. Kansas Subscribed AND Sworn to before me this 16th day of October 19.58 Notary Public. PLUGGING	to 40'; filled	hole up to ba	se of ce	llar wi	th 10 sax	<u>cement</u>		
Wichita, Karsas ame of Plugging Contractor GARVEY DRILLING COMPANY ddress ROUTE #2, GREAT BEND, KANSAS TATE OF KANSAS COUNTY OF BARTON SS. VERNE A. MORRIS (employee of owner) or (results and matters herein contained and the log of the bove-described well as filed and that the same are true and correct. So help me Cod. (Signature) Route #2, Great Bend, Kansas Subscribed AND Sworn to before me this 16th day of October 12, 1958 Notary Public.			·					
Wichita, Kansas (If additional description is necessary, use BACK of this sheet) ame of Plugging Contractor GARVEY DRILLING COMPANY address ROUTE #2. GREAT BEND, KANSAS TATE OF KANSAS COUNTY OF BARTON SS. VERNE A. MORRIS (employee of owner) or (Necessary member) of the above described all, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the love-described well as filed and that the same are true and correct. So help me God. (Signature) Route #2. Great Bend. Kansas Subscribed AND Sworn to before me this 16th day of October 19.58 Notary Public. PLUGGING					,			
Wichita, Kansas (If additional description is necessary, use BACK of this sheet) ame of Plugging Contractor GARVEY DRILLING COMPANY didress ROUTE #2. GREAT BEND, KANSAS TATE OF KANSAS , COUNTY OF BARTON , SS. VERNE A. MORRIS (employee of owner) or (Necessary Bend) of the above described ell, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the pove-described well as filed and that the same are true and correct. So help me God. (Signature) Route #2. Great Bend. Kansas Subscribed AND Sworn to before me this 16th day of October , 1958 Notary Public. PLUGGING	f (-)							
Wichita, Kansas (If additional description is necessary, use BACK of this sheet) ame of Plugging Contractor GARVEY DRILLING COMPANY ddress ROUTE #2. GREAT BEND, KANSAS FATE OF KANSAS COUNTY OF BARTON SS. VERNE A. MORRIS (employee of owner) or (Necessary service) of the above described ell, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the sove-described well as filed and that the same are true and correct. So help me God. (Signature) Route #2. Great Bend. Kansas Subscribed AND Sworn to before me this 16th day of October 19.58 Notary Public. PLUGGING	10-18-5	>	· · · · · · · · · · · · · · · · · · ·					
Wichita, Kansas (If additional description is necessary, use BACK of this sheet) ame of Plugging Contractor GARVEY DRILLING COMPANY ddress ROUTE #2. GREAT BEND, KANSAS FATE OF KANSAS COUNTY OF BARTON SS. VERNE A. MORRIS (employee of owner) or (Necessary service) of the above described ell, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the sove-described well as filed and that the same are true and correct. So help me God. (Signature) Route #2. Great Bend. Kansas Subscribed AND Sworn to before me this 16th day of October 19.58 Notary Public. PLUGGING	00115 33 C	3						
AMERICAN AND SWORN TO BEFORE ME this late the same are true and correct. So help me God. Subscribed AND Sworn to before me this 16th day of October 19.58 Country OF BARTON 88. 88.	CONSERVATION YISION	······································					· · · · · · · · · · · · · · · · · · ·	
TATE OF KANSAS COUNTY OF BARTON SS. VERNE A. MORRIS (employee of owner) or (pressure service) of the above-described well as filed and that the same are true and correct. So help me God. (Signature) Route #2. Great Bend. Kansas Subscribed AND Sworn to before me this 16th day of Ctober 19.58 Notary Public. Notary Public.	~	(If additional			of this sheet)			
VERNE A. MORRIS (employee of owner) or (present memory) of the above described ell, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the bove-described well as filed and that the same are true and correct. So help me God. (Signature) Route #2. Great Bend. Kansas (Address) Subscribed AND Sworn to before me this 16th day of October 19.58 Notary Public.	DAITTE					· · · · · · · · · · · · · · · · · · ·		
VERNE A. MORRIS (employee of owner) or (person person) of the above described ell, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the sove-described well as filed and that the same are true and correct. So help me God. (Signature) Route #2. Great Bend. Kansas (Address) SUBSCRIBED AND SWORN TO before me this 16th day of October 19.58 Notary Public.	V 4310 4 G						<u> </u>	
Subscribed and Sworn to before me this 16th day of Subscribed arptices. Notary Public. Notary Public.			 -	-				
Subscribed well as filed and that the same are true and correct. So help me God. (Signature) Route #2. Great Bend. Kansas (Address) Subscribed AND Sworn to before me this 16th day of October 1958 Notary Public.			(employee of	owner) or (Figur	er mender) o	f the above-	described
(Signature) Route #2. Great Bend. Kansas (Address) Subscribed and Sworn to before me this 16th day of October 1958 Notary Public.	ell, being first duly sworn on oath,	says: That I have kno	owledge of the	facts, statem	ents, and matters	herein containe	ed and the l	og of the
Subscribed and Sworn to before me this 16th day of October 1958 Notary Public. PLUGGING	ove-described wen as med and the			eip me God.	Y. /	7 W.	~ 1	
SUBSCRIBED AND SWORN TO before me this 16th day of October 1958 Notary Public. PLUGGING		1	(Signature)		erne 1.	11/00	ris.	
SUBSCRIBED AND SWORN TO before me this 16th day of October 1958 y commission expires November 12, 1958 PLUGGING				Route			ansas	
PLUGGING	Subscribed and Sworn to befo	ore me this 16th	day of_	3	,	ktress)	_	
PLUGGING	November 1	r 12. 1050	***	Lagr.	<u>mfulu</u>	7	Notory	Public.
j 1	y commission expires. NO V CHIDE.	17JO						
					li i		1	

BOOK PAGE 134 LINEYS

WELL LOG

TED L. FERRIER

вкс. 35 т.13**S** м. 20W

FRENCH

NO. 1

LOC. NW, NE, SE

38971

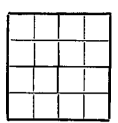
COUNTY ELLIS CO., KASAS

September 15, 1958 comp. September 24, 1958

CONTRACTOR

GARVEY DRILLING COMPANY

GABING 8 5/8" @ 260' W/175 sx.



2243' DF ELEVATION

PRODUCTION D & A

15.051.19427.00.00

40	Surface soil & sand
125	Clay, shale & sand
1542	Shale
1584	Anhydrite
2465	Shale & shells
2887	Shale & lime
3115	Shale & shells
3305	Shale & lime
3390	Lime & shale
3877	Lime
3885	Lime & shale
3897	Arbuckle lime
3897	T. D.

	PLUGGING
	FILE SEC 35 T 13 R 2000
State of KANSAS	BOOK PAGE 34 LINE 45
County of BARTON	89:
I, VERNE A. MORRIS	of GARVEY DRILLING COMPANY
upon oabbetate the the tallow und foregoing i	s a true and correct copy of the log of the #1 FRENCH well
OCT 1 8 1958	/erne (1. Morres).
Subscribed 1955 FRVATION OF CHAPTER Ship 2nd	day ofOctober19_58
My Commission Expires: November 12.	1958 Beautiful Notary Public