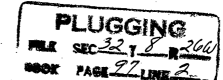
STATE OF KANSAS ST≅TE CORPORATION COMMISSION

Give All Information Completely Make Required Affidavit Mail or Deliver Report to: Conservation Division State Corporation Commission 800 Bitting Building

WELL PLUGGING RECORD

800 Bitting Building Wichita, Kansas	GRAHAN			y. Sec. <u>32</u> T	*****************	·	
NORTH	Location as "N	E/CNW%SW%"	or footage from	m lines N	E NW NE		
	Lease Owner Lease Name	Lease Owner EMPIRE DRILLING COMPANY Lease Name PRATT Well No. 1					
		Character of Well (completed as Oil, Gas or Dry Hole) DRY HOLE					
	• ^						
	Date well com	-				2/8	<u> 1955</u>
	Application for				· · · · · · · · · · · · · · · · · · ·	2/8	19 <u>55</u>
	Application for					2/8 2/8	19 5 5 19 5 5
		1					1955 1955
		Reason for abandonment of well or producing formation DRY HOLE					
		سے پہا			***************************************		
	If a producing						19
Locate well correctly on above Section Plat	menced?		n the Conserva	ntion Division of	r its agents bet	ore plugging	was c
e of Conservation Agent who su	A Company of the Comp						
ucing formation	Г	Depth to top	Bottom		Total Depth of	Well 38 40)F
v depth and thickness of all wat	ter, oil and gas formation	ıs.					
IL, GAS OR WATER RECO	RDS				(CASING RE	CORD
FORMATION	CONTENT	FROM	то	SIZE	PUT IN	PULLED	OUT
SURFACE	PIPE	0	1761	8-5/8"	176	0	
		,			<u> </u>		
		 	 		· · · · · · · · · · · · · · · · · · ·	 	
			 		· · · · · · · · · · · · · · · · · · ·		
Describe in detail the manner producing it into the hole. If cfeet for each plug	FIRST PLUG SET OF HULLS, 15 S. SECOND PLUG SE	AT 160 AT 160 AT 160 AT 160 AT 160 AT 160 AT 40	1/2 SACK MENT. 1/2 SACK	same and depth	n placed, from		fee
producing it into the hole. If c	ement or other plugs we set. FIRST PLUG SET OF HULLS: 15 S.	AT 160 AT 160 AT 160 AT 160 AT 160 AT 160 AT 40	1/2 SACK MENT. 1/2 SACK	same and depth	n placed, from		fee
producing it into the hole. If c	FIRST PLUG SET OF HULLS, 15 S. SECOND PLUG SE	AT 160 AT 160 AT 160 AT 160 AT 160 AT 160 AT 40	1/2 SACK MENT. 1/2 SACK	same and depth	placed, from		fee
producing it into the hole. If c	FIRST PLUG SET OF HULLS, 15 S. SECOND PLUG SE	AT 160 AT 160 AT 160 AT 160 AT 160 AT 160 AT 40	1/2 SACK MENT. 1/2 SACK	same and depth	n placed, from		fee
producing it into the hole. If c	FIRST PLUG SET OF HULLS, 15 S. SECOND PLUG SE	AT 160 AT 160 AT 160 AT 160 AT 160 AT 160 AT 40	1/2 SACK MENT. 1/2 SACK	same and depth	placed, from		fee
producing it into the hole. If c	FIRST PLUG SET OF HULLS, 15 S. SECOND PLUG SE	AT 160 AT 160 AT 160 AT 160 AT 160 AT 160 AT 40	1/2 SACK MENT. 1/2 SACK	same and depth	n placed, from		fee
producing it into the hole. If c	FIRST PLUG SET OF HULLS, 15 S. SECOND PLUG SE	AT 160 AT 160 AT 160 AT 160 AT 160 AT 160 AT 40	1/2 SACK MENT. 1/2 SACK	same and depth	placed, from		fee
producing it into the hole. If c	FIRST PLUG SET OF HULLS, 15 S. SECOND PLUG SE	AT 160 AT 160 AT 160 AT 160 AT 160 AT 160 AT 40	1/2 SACK MENT. 1/2 SACK	same and depth	placed, from		fee
producing it into the hole. If c	FIRST PLUG SET OF HULLS, 15 S. SECOND PLUG SE	AT 160 AT 160 AT 160 AT 160 AT 160 AT 160 AT 40	1/2 SACK MENT. 1/2 SACK	same and depth	placed, from		fee
producing it into the hole. If c	FIRST PLUG SET OF HULLS, 15 S. SECOND PLUG SE	AT 160 AT 160 AT 160 AT 160 AT 160 AT 160 AT 40	1/2 SACK MENT. 1/2 SACK	same and depth	placed, from		fee
producing it into the hole. If c	FIRST PLUG SET OF HULLS, 15 S. SECOND PLUG SE	AT 160 AT 160 AT 160 AT 160 AT 160 AT 160 AT 40	1/2 SACK MENT. 1/2 SACK	same and depth	placed, from		fee
producing it into the hole. If c	FIRST PLUG SET OF HULLS, 15 S. SECOND PLUG SE	AT 160 AT 160 AT 160 AT 160 AT 160 AT 160 AT 40	1/2 SACK MENT. 1/2 SACK	same and depth	placed, from		fee
freducing it into the hole. If confect for each plug	FIRST PLUG SET OF HULLS, 15 S. SECOND PLUG SE OF HULLS, 10 S.	AT 160°, ACKS OF CE T AT 40°, ACKS OF CE	1/2 SACK EMENT. 1/2 SACK EMENT.	same and depth	placed, from		fee
freducing it into the hole. If confect for each plug	FIRST PLUG SET OF HULLS, 15 S, SECOND PLUG SET OF HULLS, 10 S, OF HULLS, 10 S,	AT 160 ACKS OF CET AT 40 ACKS	1/2 SACK MENT. 1/2 SACK	same and depth	placed, from		fee
e of Plugging Contractor EMF	FIRST PLUG SET OF HULLS, 15 S, SECOND PLUG SET OF HULLS, 10 S, OF HULLS, 10 S,	AT 160 ACKS OF CET AT 40 ACKS	1/2 SACK EMENT. 1/2 SACK EMENT.	same and depth	placed, from		fee
e of Plugging Contractor EMF	FIRST PLUG SET OF HULLS, 15 S, SECOND PLUG SET OF HULLS, 10 S, OF HULLS, 10 S,	AT 160 ACKS OF CET AT 40 ACKS	1/2 SACK EMENT. 1/2 SACK EMENT.	same and depth	placed, from		fee
e of Plugging Contractor EMF ress 407 BROWN BUILD!	COU	AT 160 ACKS OF CET AT 40 ACKS	1/2 SACK EMENT. 1/2 SACK EMENT.	same and depth	placed, from		fee
e of Plugging Contractor EMFress 407 BROWN BUILD	COULTS COUNTS COULTS COUNTS COULTS CO	AT 160 ACKS OF CET AT 40 ACKS	1/2 SACK EMENT. 1/2 SACK EMENT. EMENT. EDGWICK	same and depth	placed, from 2-/6	-/95 IDN	5
e of Plugging Contractor EMFress 407 BROWN BUILD! TE OF KANSAS DAN colored by the being first duly sworn on eath	FIRST PLUG SET OF HULLS, 15 S. SECOND PLUG SET OF HULLS, 10 S. OF HULLS, 10 S. (If additional PIRE DRILLING CO	AT 160°, ACKS OF CE T AT 40°, ACKS OF CE description is nece DMPANY KANSAS NTY OF S Cowledge of the	1/2 SACK MENT. 1/2 SACK MENT. MENT. SSSARY, USE BACK OF EDGWICK MINISTER NEW YEARS fagts, statemen	same and depth	placed, from 2-/6	-/95 IDN	5
e of Plugging Contractor EMF ress 407 BROWN BUILD! TE OF KANSAS being first duly sworn on oath	COULDS WICHITA, 2, COULD, says: That I have known at the same are true and set.	AT 160°, ACKS OF CE T AT 40°, ACKS OF CE description is necessary KANSAS NTY OF S (owledge of the d correct. So	1/2 SACK MENT. 1/2 SACK MENT. MENT. SSSARY, USE BACK OF EDGWICK MINISTER NEW YEARS fagts, statemen	same and depth	placed, from 2-/6	-/95 IDN	5
e of Plugging Contractor EMF ress 407 BROWN BUILD! TE OF KANSAS DAN contractor being first duly sworn on oath e-described well as filed and the	COULDS WICHITA, 2, COULD, says: That I have known at the same are true and set.	AT 160°, ACKS OF CE T AT 40°, ACKS OF CE MPANY KANSAS NTY OF Cowledge of the d correct. So (Signature)	1/2 SACK EMENT. 1/2 SACK EMENT. 1/2 SACK EMENT. EDGWICK EDG	of this sheet)	ss. or or operator) herein contain	of the above and the l	5
e of Plugging Contractor EMF ress 407 BROWN BUILD! TE OF KANSAS being first duly sworn on oath	COULDS WICHITA, 2, COULD, says: That I have known at the same are true and set.	AT 160°, ACKS OF CE T AT 40°, ACKS OF CE MPANY KANSAS NTY OF Cowledge of the d correct. So (Signature)	1/2 SACK EMENT. 1/2 SACK EMENT. 1/2 SACK EMENT. EDGWICK EDG	of this sheet) THELD BUILDING	ss. or or operator) herein contain	of the above and the l	5
e of Plugging Contractor EMF ress 407 BROWN BUILD! KANSAS DAN contractor on oath e-described well as filed and the	FIRST PLUG SET OF HULLS, 15 S, SECOND PLUG SET OF HULLS, 10 S, OF HULLS, 10 S, PIRE DRILLING CO ING, WICHITA, 2, COULD, says: That I have known at the same are true and	description is necessary ACKS OF CE T AT 40°, ACKS OF CE MPANY KANSAS NTY OF Owledge of the d correct. So (Signature) 4	EDGWICK SMENT. EDGWICK MENT. EDGWI	of this sheet) TELD SUILDING (A	ss. or or operator) herein contain	of the above	5
e of Plugging Contractor EMFress 407 BROWN BUILD! TE OF KANSAS DAN colored by the bound of t	FIRST PLUG SET OF HULLS, 15 S, SECOND PLUG SET OF HULLS, 10 S, OF HULLS, 10 S, PIRE DRILLING CO ING, WICHITA, 2, COULD, says: That I have known at the same are true and	AT 160°, ACKS OF CE T AT 40°, ACKS OF CE MPANY KANSAS NTY OF Cowledge of the d correct. So (Signature)	EDGWICK SMENT. EDGWICK MENT. EDGWI	of this sheet) TELD SUILDING (A	ss. or or operator) herein contain	of the above	5
e of Plugging Contractor EMF ress 407 BROWN BUILD! TE OF KANSAS DAN contractor on oath e-described well as filed and the	FIRST PLUG SET OF HULLS, 15 S. SECOND PLUG SE. OF HULLS, 10 S. OF HULLS, 10 S. COULD, WICHITA, 2, KORNFELD A, says: That I have known the same are true and the same are true	description is necessary ACKS OF CE T AT 40°, ACKS OF CE MPANY KANSAS NTY OF Owledge of the d correct. So (Signature) 4	EDGWICK SMENT. EDGWICK MENT. EDGWI	of this sheet) TELD SUILDING (A	ss. or or operator) herein contain	of the above	describle described of the



LOG

COMPANY:

EMPIRE DRILLING COMPANY

CONTRACTOR:

EMPIRE DRILLING COMPANY

FARM#

PRATT #1

LOCATION:

NE NW NE, SEC. 32-8-26 SHERIDAN COUNTY, KANSAS

COMMENCED:

1/30/55

COMPLETED:

2/8/55

. 0	то	185	SURFACE HOLE
185	то	7 60	SHALE AND SAND
760	TO	2180	SHALE AND SHELLS
2180	то	2 2 ‡8	ANHYDRITE
2 21 8	то	2 26 5	SHALE AND SHELLS
2265	то	2 52 5	SHALE
2525	ТО	2740	SHALE AND SHELLS
2740	TO	2865	SHALE
2865	TO	301 5	SHALE AND SHELLS
3015	то	31 80	SHALE AND LIME
3180	то	3415	LIME AND SHALE
3415	то	3655	SHALE
3655	TO.	3840	LIME
3840		33,0	
			RaTaDa

SET 176 OF 8-5/8" SURFACE CASING, CEMENTED WITH 115 SACKS OF CEMENT.

ELEVATION: 2570 K. B.

TOPS: ANHYDRITE 2180"; HEEBNER 3669"; TORONTO 3689"; L.S. K.C. 3704". R.T.D.

3840* *

D & A

CERTIFICATION

I, DAN J. KORNFELD, DO HEREBY CERTIFY THAT THE ABOVE AND FOREGOING IS A TRUE AND SCORRECT COPY OF THE LOG ON THE PRATT #1, NE NW NE, SECTION 32, TOWNSHIP 8, RANGE SET SHERIDAN COUNTY, KANSAS AS REFLECTED BY THE FILES OF THE EMPIRE DRILLING COMPANY.

DAN O. KORNFELD

SUBSCRIBED AND SWORN TO BEFORE ME A NOTARY PUBLIC WITHIN AND FOR SEDGWICK COUNTY KANSAS THIS 11TH DAY OF FEBRUARY 1955.

MY COMMISSION EXPIRES MAY 5, 1956

NOTARY PUBLIC

TATE CO.

2-16-1955

COMBERZAL.

PLUGGING