STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely Ma: Мa

WELL PLUGGING RECORD

Make Required Affidavit	Pawnee	County	Sec. 11	Two 229	Rge. 15W E/W
Mail or Deliver Report to	Location as "NE/				
Conservation Division	NE NW SE	Charleng of	10000	110111 1111	··
State Corporation Comm.		percrombie D	milling.	Tnc.	
245 North Water	Lease Name WESI		*		1 No. 1
Wichita, KS 67202					
	Office Address Character of Wel	801 Union	Center,	Wichita.	Kansas 67202
\		1 (Complete	d as OII,	Gas or .	ory noie)
	Dry Hole	 			
┃ 	Date Well comple				3-16-19-77
	Application for				3-161977
	Application for		bro∧ed (∧∈	rbally)	3-16 19 77
W	Plugging commenc				3-1619 77
	Plugging complet Reason for aband		211 07 27	oducing	3-1619 <u>77</u>
	No commercial		-	-	
	If a producing w				
	II a producing w	GIT IS abatt	doned, da	te or ra.	19
	Was permission o	htained from	m the Con	servation	
Locate well correctly on above Section Plat	its agents befor				Yes
Name of Conservation Agent who su	nervised blugging	of this well	. Mauri	ce Towns	
Producing formation	Depth to top				of Well
Show depth and thickness of all w				P	
,		•			
OIL, GAS OR WATER RECORDS				CA	SING RECORD
	ONTENT FROM	1			
FORMATION	CONTENT FROM	TO	SIZE	PUT IN	PULLED OUT
		 			
	<u> </u>				
	····				
Describe in detail the manner			•		
was placed and the method or meth	ods used in introd	lucing it in	to the ho		cement or other
was placed and the method or meth plugs were used, state the charac	ods used in introd ter of same and de	lucing it in	to the ho		
was placed and the method or meth	ods used in introd ter of same and de	lucing it in	to the ho		cement or other
was placed and the method or meth plugs were used, state the charac feet for each plug	ods used in introd ter of same and de	lucing it in	to the ho	old. If	cement or other
was placed and the method or meth plugs were used, state the charac feet for each plug T.D. 3970'	ods used in introd ter of same and de set.	ucing it in pth placed,	to the ho	old. If	cement or other
was placed and the method or method plugs were used, state the character feet for each plug T.D. 3970' Set 1st plug at 420' wi	ods used in introd ter of same and de set	lucing it in	to the ho	old. If	cement or other
was placed and the method or method plugs were used, state the character feet for each plug T.D. 3970' Set 1st plug at 420' wide and plug at 250' with 2	ods used in introd ter of same and de set	ucing it in pth placed,	to the ho	old. If	cement or other
was placed and the method or method plugs were used, state the character feet for each plug T.D. 3970' Set 1st plug at 420' wi	ods used in introd ter of same and de set	ucing it in pth placed,	to the ho	old. If	cement or other
was placed and the method or method plugs were used, state the character feet for each plug T.D. 3970' Set 1st plug at 420' with 2 2nd plug at 250' with 2 40' solid bridge with 1	ods used in introd ter of same and de set	ucing it in pth placed,	from	old. If	cement or other
was placed and the method or method plugs were used, state the character feet for each plug T.D. 3970' Set 1st plug at 420' wide 2nd plug at 250' with 2 40' solid bridge with 1 Cemented with common cemented with cemen	ods used in introductor of same and deset. th 50 sx. 5 sx, 0 sx. nent, 2% gel,	ucing it in pth placed,	from	(S77 2	cement or other
was placed and the method or method plugs were used, state the character feet for each plug T.D. 3970' Set 1st plug at 420' with 2 2nd plug at 250' with 2 40' solid bridge with 1 Cemented with common cemented was down at 5:00 p	ods used in introd ter of same and de set	ucing it in pth placed,	from	(S77 2	cement or other
was placed and the method or method plugs were used, state the character feet for each plug T.D. 3970' Set 1st plug at 420' wide 2nd plug at 250' with 2 40' solid bridge with 1 Cemented with common cemented with cemen	ods used in introd ter of same and de set	ucing it in pth placed,	from	(S77 2	cement or other
was placed and the method or method plugs were used, state the character feet for each plug T.D. 3970' Set 1st plug at 420' with 2 2nd plug at 250' with 2 40' solid bridge with 1 Cemented with common cemented was down at 5:00 p	ods used in introd ter of same and de set	ucing it in pth placed,	from	(S77 2	cement or other
was placed and the method or method plugs were used, state the character feet for each plug T.D. 3970' Set 1st plug at 420' with 2 2nd plug at 250' with 2 40' solid bridge with 1 Cemented with common cemented was down at 5:00 p	th 50 sx. th 50 sx. set. ment, 2% gel, ment, 2% gel, cription is necess	ary, use BA	from	977 2	cement or other
was placed and the method or method plugs were used, state the character feet for each plug T.D. 3970' Set 1st plug at 420' with 2 2nd plug at 250' with 2 40' solid bridge with 1 Cemented with common cemented with common cemented with common cemented plug was down at 5:00 p State Plugger - Leo Mas (If additional des	ods used in introd ter of same and de set	ary, use BA	from	977 2	cement or other
was placed and the method or meth plugs were used, state the charac feet for each plug T.D. 3970' Set 1st plug at 420' wi 2nd plug at 250' with 2 40' solid bridge with 1 Cemented with common ce Plug was down at 5:00 p State Plugger - Leo Mas	th 50 sx. th 50 sx. set. ment, 2% gel, ment, 2% gel, cription is necess	ary, use BA	from	977 2	cement or other
was placed and the method or method plugs were used, state the character feet for each plug T.D. 3970' Set 1st plug at 420' with 2 2nd plug at 250' with 2 40' solid bridge with 1 Cemented with common cemented with common cemented with common cemented plug was down at 5:00 p State Plugger - Leo Mas (If additional des	th 50 sx. th 50 sx. set. ment, 2% gel, ment, 2% gel, cription is necess	ary, use BA	from	977 2	cement or other
was placed and the method or method plugs were used, state the character feet for each plug T.D. 3970' Set 1st plug at 420' with 2 2nd plug at 250' with 2 40' solid bridge with 1 Cemented with common cemented with common cemented with common cemented plug was down at 5:00 p State Plugger - Leo Mas (If additional des	th 50 sx. th 50 sx. set. ment, 2% gel, m. 3-16-77. sey cription is necess Abercrombic Drill	ary, use BA	from	977 2	cement or other
was placed and the method or method plugs were used, state the character feet for each plug T.D. 3970' Set 1st plug at 420' with 2 2nd plug at 250' with 2 40' solid bridge with 1 Cemented with common cemented with cemented	th 50 sx. th 50 sx. sx, sx, sx, ment, 2% gel, m. 3-16-77. sey cription is necess Abercrombie Drill	ary, use BAing, Inc.	to the ho	s sheet)	feet to
was placed and the method or method plugs were used, state the character feet for each plug T.D. 3970' Set 1st plug at 420' with 2 2nd plug at 250' with 2 40' solid bridge with 1 Cemented with common cemented with ce	th 50 sx. th 50 sx. sx, sx, sx, sx, ment, 2% gel, m. 3-16-77. sey cription is necess Abercrombie Drill:	ary, use BAing, Inc. Sedgwick	CK of thi	s sheet)	the above-described
was placed and the method or method plugs were used, state the character feet for each plug T.D. 3970' Set 1st plug at 420' with 2 2nd plug at 250' with 2 40' solid bridge with 1 Cemented with common cemented with cemented with cemented with common cemented with ce	th 50 sx. th 50 sx. sx, sx, sx, sx, nent, 2% gel, m. 3-16-77. sey cription is necess Abercrombie Drill: t. SecTreas. (That I have knowledge of the	ary, use BA ing, Inc. Sedgwick employee of owner facts, statements, or	CK of thi	s sheet)	the above-described
was placed and the method or method plugs were used, state the character feet for each plug T.D. 3970' Set 1st plug at 420' with 2 2nd plug at 250' with 2 40' solid bridge with 1 Cemented with common cemented with ce	th 50 sx. th 50 sx. sx, sx, ment, 2% gel, m. 3-16-77. sey cription is necess Abercrombie Drill: t. SecTreas. That I have knowledge of the me are true and correct. So	ary, use BA ing, Inc. Sedgwick employee of owner facts, statements, or	CK of thi	s sheet)	the above-described
was placed and the method or method plugs were used, state the character feet for each plug T.D. 3970' Set 1st plug at 420' with 2 2nd plug at 250' with 2 40' solid bridge with 1 Cemented with common cemented with cemented with cemented with common cemented with ce	th 50 sx. th 50 sx. sx, sx, sx, sx, nent, 2% gel, m. 3-16-77. sey cription is necess Abercrombie Drill: t. SecTreas. (That I have knowledge of the	ary, use BA ing, Inc. Sedgwick employee of owner facts, statements, thelo me God.	CK of thi	s sheet)	the above-described and the log of the
was placed and the method or method plugs were used, state the character feet for each plug T.D. 3970' Set 1st plug at 420' with 2 2nd plug at 250' with 2 40' solid bridge with 1 Cemented with common cemented with cemented with cemented with common cemented with ce	th 50 sx. th 50 sx. sx, sx, ment, 2% gel, m. 3-16-77. sey cription is necess Abercrombie Drill: t. SecTreas. That I have knowledge of the me are true and correct. So	ary, use BA ing, Inc. Sedgwick employee of owner facts, statements, or	CK of thi	s sheet)	the above-described and the log of the
was placed and the method or method plugs were used, state the charactest feet for each plug T.D. 3970' Set 1st plug at 420' with 2 and plug at 250' with 2 40' solid bridge with 1 Cemented with common cemented with c	th 50 sx. th 50 sx. sx, sx, sx, nent, 2% gel, m. 3-16-77. sey cription is necess Abercrombie Drill: t. SecTreas. (Signature) 80	ary, use BA ing, Inc. Sedgwick employee of owner facts, statements, thele me God Union Cen	CK of thi	s sheet)	the above-described and the log of the
was placed and the method or method plugs were used, state the character feet for each plug T.D. 3970' Set 1st plug at 420' with 2 2nd plug at 250' with 2 40' solid bridge with 1 Cemented with common cemented with cemented with cemented with common cemented with ce	th 50 sx. th 50 sx. sx, sx, sx, nent, 2% gel, m. 3-16-77. sey cription is necess Abercrombie Drilli t. SecTreas. (Signature)	ary, use BA ing, Inc. Sedgwick employee of owner facts, statements, thele me God Union Cen	CK of thi	s sheet)	the above-described and the log of the
was placed and the method or method plugs were used, state the charactest feet for each plug T.D. 3970' Set 1st plug at 420' with 2 and plug at 250' with 2 40' solid bridge with 1 Cemented with common cemented with c	th 50 sx. th 50 sx. sx, sx, sx, nent, 2% gel, m. 3-16-77. sey cription is necess Abercrombie Drill: t. SecTreas. (Signature) 80	ary, use BA ing, Inc. Sedgwick employee of owner facts, statements, thele me God Union Cen	CK of thi	s sheet)	the above-described and the log of the
was placed and the method or method plugs were used, state the charactest feet for each plug T.D. 3970' Set 1st plug at 420' with 2 and plug at 250' with 2 40' solid bridge with 1 Cemented with common cemented with c	th 50 sx. th 50 sx. sx, sx, sx, nent, 2% gel, m. 3-16-77. sey cription is necess Abercrombie Drill: t. SecTreas. (Signature) 80	ary, use BA ing, Inc. Sedgwick employee of owner facts, statements, thele me God Union Cen	CK of thi	s sheet)	the above-described and the log of the



	,	I	\bigcirc					\cup				
	KANSAS DRILLE	RS LOG						_ [. 22S _{R.} 15W W	
\mathbf{a}	API No. 15 ,	145	<u>_2</u>	0445	-0000				Lo	. <u>NE</u>	NW SE	
J	Operator 🔏 ,	County		Numb	er				Co	unty	Pawnee County, Ks.	
		e Drilling,	Inc.								640 Acres	
	Address 801 Union (Center, Wic	hita,	Kansa	as 672	02				160	60	
	Well No.	Lease Nama		WESL	EY			i			 	
	Footage Location											
	Principal Contractor	(N) (S) line		Geologi	st	from (E) (W)	line	 [160	160	
	Abercrombio	e Drilling,	lnc.	Total De		Jinkins P.B.T.D				Loc	cate well correctly	
\supset	3-07-77			└	970 '					v.: Gr		
	Date Completed 3–16–77	•		Oil Purc	:haser				DF.	197	3' кв 1975'	
				·	CASING	RECORD						
\mathcal{L}	Report of all strin	gs set—sutface,	intermed	liate, pro	duction, el	c.				·		
	Purpose of string	Size hole drilled	Size casi (in O.	ng set W	eight lbs/ft.	Setting depth	ľ	Type cement		Sacks	Typo and percent additives	
	Surface	125"	8 5	/8"		329.54'	Su	nset Com	mon	250	2% gel.	
			`									
\neg	, -	-										
٠,		1.731.518	!!									
		LINER RECORD PER							FORATION RECORD			
	Top, ft.	s.	Sacks cement		Shots per ft.			Size & type		Depth Interval		
		ORD .			,							
\bigcirc	Size	Setting depth	P	acker set	at	 	-					
ACID, FRACTURE, SHOT, CEMENT SQUEEZE RECORD												
_	Amount and kind of material used								Depth interval treated			
C												
	 								·,		· · · · · · · · · · · · · · · · · · ·	
												
]			R	NITIAL PE	RODUCTION		· · · · · · · · · · · · · · · · · · ·				
	Date of first production Producing method (flowing, pumping, gas lift, etc.)											
	DATE OF BRODUCTION	Oil			Gas		Įv	Vater			Gas-oil ratio	
\neg	RATE OF PRODUCTION PER 24 HOURS Disposition of gas (venta	d. used on leave co	sold)	bbis.	<u> </u>		MCF	Producing Int	gryal (s	bbls.	СЕРВ	
<i>ر</i>		a, area on reuse of	, ,	····	 			,		·		

INSTRUCTIONS: As provided in KCC Rule 82-2-125, within 90 days after completion of a well, one completed-copy of this Drillers Log shall be transmitted to the State Geological Survey of Kansas, 4150 Monroe Street, Wichita, Kansas 67209. Copies of this form are available from the Conservation of the Conservation of this form are available from the Conservation of the Cons

DESIGNATE TYPE OF COMP.: OIL, GAS, DRY HOLE, SWDW, ETC.:

Well No. Lease Name WESLEY 1 Dry Hole s 11 T 22S R 15WE

WELL LOG

Show all important zones of porosity and contents thereof; cored intervals, and all drill-stem tests, in-

SHOW GEOLOGICAL MARKERS, LOGS RUN, OR OTHER DESCRIPTIVE INFORMATION.

FORMATION DESCRIPTION, CONTENTS, ETC.	ТОР	воттом	NAME	DEPTH
Surface Clay & Sand Shale Anhydrite Shale Shale & Lime Lime & Shale Shale & Lime Lime & Shale Lime Lime & Shale Lime Lime Lime Lime Lime Lime Lime Lim	0 120 1778 1814 1857 2830 3080 3430 3497 3550 3617	120 1779 1814 1857 2830 3080 3430 3497 3550 3617 3970	SAMPLE TOPS: Anhydrite B/Anhydrite Heebner Toronto Douglas Brown Line Lansing Simp. Shale Arbuckle	931' (+1044 953' (+1022 3386' (-1411 3404' (-1422 3419' (-1444 3497' (-1522 3507' (-1532 3898' (-1923 3964' (-1989
Rotary Total Depth	3970			
DST #1 (3620-3650') Covings in hole. Did not get to bottom. DST #2 (3620-3650') 30", 45", 30", 45". Slid 20' to bottom - tool plugged throug Rec. 65' mud. IBHP 1222, FBHP 1182. Cohole for rerun.			RTD	3970 '
DST #3 (3618-3650') 30", 45", 30", 45". Weak blow for 50". Rec. 10' mud w/spots IFP 20-20, IBHP 408, FFP 20-20, FBHP 51. Temp. 107°.	oil.			
DST #4 (3897-3970') 30", 45", 60", 60". Strong blow throughout. Rec. 2800' SW. IFP 234-816, ISIP 1313, FFP 846-1222, FS Temp. 1100.	IP 1303.			
USE ADDITIONAL SHEETS, IF NE	CESSARY, TO	COMPLETE W	ELL RECORD.	

Date Received

Signature Jack L. Partridge

Assistant Secretary-Treasurer

March 29, 1977

Date