 0	81	سب ب	مدن	21.	00.	00
				RECO		

vichita, Kansas						$\underline{33}$ (E) \underline{W} (W)
T - 30 NORTH R - 33W	Location as "NE/G	CNW#SW#"	or footage from	lines C SE	HA NE	
				American P		Corporation
	Lease NameCe Office Address_MC			ריד לחלי זיי		_ Well No1
<u> </u>						Dry Hole
	Character of Well Date well comple			Dry Hole) 2-62		19
	Application for pla			-8-63	<u> </u>	19
	Application for plu			-9 - 63	_	
	Plugging commen			703	1	
l i l i i	Plugging complete					19
│ <u></u>				formation XE	. Batara	No commercial
	quantities				1	
	If a producing we				None	19
				_		ore plugging was com-
Locate well correctly on above Section Plat	menced?yes					
lame of Conservation Agent who superv	vised plugging of this v	vellHugh	Scott			/PBD
roducing formation None	De <u>r</u>	oth to top	Bottom_		Total Depth of	Well 4800 Feet
how depth and thickness of all water, o	oil and gas formations.					
OU CAS OF WATER RECORDS						CASING RECORD
OIL, CAS OR WATER RECORDS	, 				· · · · · · · · · · · · · · · · · · ·	CASING RECORD
FORMATION	CONTENT .	FROM	то рв	SIZE	PUT IN	PULLED DUT
Council Grove			2927	8-1/4"	768 '	None
Pennsylvanian			3312	5-1/2"	4875 '	1784'
Toronto			4106			<u> </u>
Missouri			4154			
Lansing			4182			-
Des Moines			4773			
			- 		- 	·
with dumpbail	to plug back @ ler. Pulled 5	" casing	to 700'	and pumped	in 35	
Checked hole with dumpbail sacks of ceme hole from 660	to plug back @ ler. Pulled 52 ent @ 700'. Pr	" casing lled bal rock bri	to 700' ance of 5 dge to 40	and pumped	in 35 mudded	
Checked hole with dumpbail sacks of ceme hole from 660	to plug back @ ler. Pulled 5; ent @ 700'. Pu	" casing lled bal rock bri	to 700' ance of 5 dge to 40	and pumped 1" casing, and ran	in 35 mudded 15 sacks	9 3 F F D
Checked hole with dumpbail sacks of ceme hole from 660	to plug back @ ler. Pulled 5\frac{1}{2} ent @ 700'. Pr o' to 50', set	" casing lled bal rock bri	to 700' ance of 5 dge to 40	and pumped 1" casing, and ran	in 35 mudded 15 sacks	
Checked hole with dumpbail sacks of ceme hole from 660	to plug back @ ler. Pulled 5\frac{1}{2} ent @ 700'. Pr o' to 50', set	" casing lled bal rock bri	to 700' ance of 5 dge to 40	and pumped 1 casing, and ran	in 35 mudded 15 sacks TE CORFORATION	ON COMMISSION
Checked hole with dumpbail sacks of ceme hole from 660	to plug back @ ler. Pulled 5\frac{1}{2} ent @ 700'. Pr o' to 50', set	" casing lled bal rock bri	to 700' ance of 5 dge to 40	and pumped and ran and ran SIA	in 35 mudded 15 sacks TE CORFORATION DEC 2	ON COMMISSION 1863
Checked hole with dumpbail sacks of ceme hole from 660	to plug back @ ler. Pulled 5\frac{1}{2} ent @ 700'. Pr o' to 50', set	" casing lled bal rock bri	to 700' ance of 5 dge to 40	and pumped and ran and ran SIA	in 35 mudded 15 sacks TE CORFORATION DEC 2	ON DIVISION Kansas
Checked hole with dumpbail sacks of ceme hole from 600 of cement to	to plug back @ ler. Pulled 5% ent @ 700'. Pr)' to 50', set cap well.	" casing lled bal rock bri	to 700' ance of 5 dge to 40	and pumped and ran and ran SIA	in 35 mudded 15 sacks TE CORFORATION DEC 2	ON DIVISION Kansas
Checked hole with dumpbail sacks of ceme hole from 660	to plug back @ ler. Pulled 5% ent @ 700'. Pr)' to 50', set cap well.	" casing lled bal rock bri	to 700' ance of 5 dge to 40	and pumped and ran and ran SIA	in 35 mudded 15 sacks TE CORFORATION DEC 2	ON DIVISION Kansas
Checked hole with dumpbail sacks of ceme hole from 600 of cement to	to plug back @ ler. Pulled 5% ent @ 700'. Pr)' to 50', set cap well.	" casing lled bal rock bri	to 700' ance of 5 dge to 40	and pumped and ran and ran SIA	in 35 mudded 15 sacks TE CORFORATION DEC 2	ON DIVISION Kansas
Checked hole with dumpbail sacks of ceme hole from 660 of cement to PLUGGING COMP	to plug back @ ler. Pulled 52 ent @ 700'. Pu l' to 50', set cap well. PLETE. (If additional de	" casing illed bal rock bri	to 700°; ance of 5; dge_to_40	and pumped and casing, and ran	in 35 mudded 15 sacks TE CORFORATION DEC 2 CONSERVATION Wichita	ON DIVISION Kansas
Checked hole with dumphail sacks of ceme hole from 660 of cement to PLUGGING COME	to plug back @ ler. Pulled 5½ ent @ 700'. Pu)' to 50', set cap well.	" casing illed bal rock bri	to 700°; ance of 5; dge_to_40	and pumped and casing, and ran	in 35 mudded 15 sacks TE CORFORATION DEC 2 CONSERVATION Wichita	ON DIVISION Kansas 2 -2 -4 - 63
Checked hole with dumpbail sacks of ceme hole from 660 of cement to PLUGGING COMP	to plug back @ ler. Pulled 52 ent @ 700'. Pu l' to 50', set cap well. PLETE. (If additional de	" casing illed bal rock bri	to 700°; ance of 5; dge_to_40	and pumped and casing, and ran	in 35 mudded 15 sacks TE CORFORATION DEC 2 CONSERVATION Wichita	ON DIVISION Kansas 2 -2 -4 - 63
Checked hole with dumphail sacks of ceme hole from 660 of cement to PLUGGING COME Name of Plugging Contractor KN Address CH	to plug back @ ler. Pulled 5½ ent @ 700'. Pr)' to 50', set cap well. PLETE. NIGHT CASING PU	casing alled bal rock bri	to 700° ance of 5; dge to 40	and pumped in casing, and ran SIA	in 35 mudded 15 sacks TE CORFORATION DEC 2 CONSERVATION Wichita	ON DIVISION Kansas 2 -2 -4 - 63
Checked hole with dumphail sacks of ceme hole from 660 of cement to PLUGGING COMP	to plug back @ ler. Pulled 5½ ent @ 700'. Pr o' to 50', set cap well. PLETE. WIGHT CASING PU HASE, KANSAS	casing alled bal rock bri rock	ance of 5; dge to 40 ssary, use BACK MPA NY	and pumped in casing, and ran SIA	in 35 mudded 15 sacks TE CORFORATION DEC 2 CONSERVATION Wichita	A 1963 ON DIVISION Kansas 2 -24-63 Cense #436
Checked hole with dumpbail sacks of ceme hole from 600 of cement to PLUGGING COME Vame of Plugging Contractor KN Address CH	to plug back @ ler. Pulled 5% ent @ 700'. Pr le 50', set cap well. PLETE. WIGHT CASING PU HASE, KANSAS SAS , COUN' J. Knight	casing lled bal rock bri casing rock bri casin	ance of 5; dge to 40 essary, use BACK MPA NY CE employee of o	and pumped in casing, and ran SIA of this sheet)	in 35 mudded 15 sacks TE CORFORATION DEC 2 CONSERVATION Wichita Lice Section (1)	ON DIVISION Kansas Cense #436 of the above-describe
Checked hole with dumpbail sacks of ceme hole from 660 of cement to PLUGGING COMP Vame of Plugging Contractor KN Address CH TATE OF KANS Noel vell, being first duly sworn on oath, say	to plug back @ ler. Pulled 5½ ent @ 700'. Pu let 50', set cap well. PLETE. VIGHT CASING PU HASE, KANSAS SAS , COUN LJ. Knight ys: That I have known	casing lled bal rock bri scription is nece ULING CO	ance of 5 ance of 5 dge to 40 cssary, use BACK MPA NY CE employee of of facts, statement	and pumped in casing, and ran SIA of this sheet)	in 35 mudded 15 sacks TE CORFORATION DEC 2 CONSERVATION Wichita Lice Section (1)	ON DIVISION Kansas Cense #436 of the above-describe
Checked hole with dumpbail sacks of ceme hole from 660 of cement to PLUGGING COMP Vame of Plugging Contractor KN Address CH TATE OF KANS Noel vell, being first duly sworn on oath, say	to plug back @ ler. Pulled 5 ent @ 700'. Pr le 50', set cap well. PLETE. VIGHT CASING PU HASE, KANSAS SAS, COUN LJ. Knight Lys: That I have know the same are true and	casing illed bal rock bri scription is nece in the correct. So	ance of 5 ance of 5 dge to 40 ssary, use BACK MPA NY CE employee of of facts, statementhelp me God.	and pumped to casing, and ran to and ran to start SIA where or (NAX) this, and matter	mudded 15 sacks 15 sacks 15 sacks 16 CORFORATI DEC 2 ONSERVATI Wichita Lice ss. Section contains sherein contains	ON DIVISION Kansas Cense #436 of the above-describe
Checked hole with dumpbail sacks of ceme hole from 660 of cement to PLUGGING COMP Name of Plugging Contractor KN Address CH TATE OF KANS Noel vell, being first duly sworn on oath, say	to plug back @ ler. Pulled 5 ent @ 700'. Pr le 50', set cap well. PLETE. VIGHT CASING PU HASE, KANSAS SAS, COUN LJ. Knight Lys: That I have know the same are true and	casing lled bal rock bri scription is nece ULING CO	ance of 5 ance of 5 dge to 40 ssary, use BACK MPA NY CE employee of of facts, statementhelp me God.	and pumped to casing, and ran to and ran to start SIA where or (NAX) this, and matter	mudded 15 sacks 15 sacks 15 sacks 16 CORFORATI DEC 2 ONSERVATI Wichita Lice ss. Section contains sherein contains	ON DIVISION Kansas Cense #436 of the above-describe
Checked hole with dumpbail sacks of ceme hole from 660 of cement to PLUGGING COMP Vame of Plugging Contractor KN Address CH STATE OF KANS Noel vell, being first duly sworn on oath, say	to plug back @ ler. Pulled 5 ent @ 700'. Pr le 50', set cap well. PLETE. VIGHT CASING PU HASE, KANSAS SAS, COUN LJ. Knight Lys: That I have know the same are true and	casing illed bal rock bri scription is nece in the correct. So	ance of 5 ance of 5 dge to 40 ssary, use BACK MPA NY CE employee of of facts, statementhelp me God.	and pumped to casing, and ran and ran SIA of this sheet) wher) or (800) where, and matter	mudded 15 sacks 15 sacks 15 sacks 16 CORFORATI DEC 2 CONSERVATI Wichita Lice ss. State Systems sherein contain	ON DIVISION Kansas Cense #436 of the above-describe
Checked hole with dumpbail sacks of ceme hole from 660 of cement to PLUGGING COMP Vame of Plugging Contractor KN Address CH STATE OF KANS Noel vell, being first duly sworn on oath, say	to plug back @ ler. Pulled 5 ent @ 700'. Pr le 50', set cap well. PLETE. VIGHT CASING PU HASE, KANSAS SAS, COUN LJ. Knight Lys: That I have know the same are true and	casing illed bal rock bri scription is nece in the correct. So	ance of 5 ance of 5 dge to 40 ssary, use BACK MPA NY CE employee of of facts, statementhelp me God.	and pumped to casing, and ran and ran SIA of this sheet) wher) or (800) where, and matter	mudded 15 sacks 15 sacks 15 sacks 16 CORFORATI DEC 2 ONSERVATI Wichita Lice ss. Section contains sherein contains	ON DIVISION Kansas Cense #436 of the above-describe
Checked hole with dumpbail sacks of ceme hole from 660 of cement to PLUGGING COMP Vame of Plugging Contractor KN Address CH STATE OF KANS Noel vell, being first duly sworn on oath, say	to plug back @ ler. Pulled 5½ ent @ 700'. Pr o' to 50', set cap well. PLETE. NIGHT CASING PU HASE, KANSAS SAS COUN LJ. Knight ys: That I have know the same are true and	casing illed bal rock bri scription is nece in the correct. So	ance of 5; dge to 40 essary, use BACK MPA NY CE employee of of facts, statementhelp me God.	and pumped in casing, and ran SIA of this sheet) where or (NASA) this, and matter Chase	mudded 15 sacks 15 sacks 15 sacks 16 CORFORATI DEC 2 CONSERVATI Wichita Lice ss. State Systems sherein contain	ON COMMISSION A 1863 ON DIVISION Kansas 2 4 - 63 Cense #436 of the above-describe ned and the log of the
Checked hole with dumphail sacks of ceme hole from 660 of cement to PLUGGING COME Vame of Plugging Contractor KN Address CH STATE OF KANS Noel vell, being first duly sworn on oath, sacks of cement to	to plug back @ ler. Pulled 5½ ent @ 700'. Pr o' to 50', set cap well. PLETE. NIGHT CASING PU HASE, KANSAS SAS COUN LJ. Knight ys: That I have know the same are true and	casing alled bal rock bri rock bri scription is nece ULLING CO TY OF RI vledge of the correct. So	ance of 5; dge to 40 ssary, use BACK MPA NY CE employee of or facts, statement help me God.	and pumped in casing, and ran sing, and ran sing, and ran casing, and ran casi	mudded 15 sacks 15 sacks 15 sacks 16 CORFORATION DEC 2 CONSERVATION Wightita Lice ss. State Systems sherein contain Lice Lice Lice Lice Lice Lice Lice Lice	ON COMMISSION A 1863 ON DIVISION Kansas 2 - 2 - 4 - 4 - 3 Cense #436 of the above-described and the log of the log o
Checked hole with dumphail sacks of ceme hole from 660 of cement to PLUGGING COME Name of Plugging Contractor KN Address CH TATE OF KANS Noel vell, being first duly sworn on oath, say bove-described well as filed and that t	to plug back @ ler. Pulled 5½ ent @ 700'. Pr o' to 50', set cap well. PLETE. VIGHT CASING PU HASE, KANSAS SAS , COUN LJ. Knight ys: That I have know the same are true and (See me this	casing alled bal rock bri rock bri scription is nece ULLING CO TY OF RI vledge of the correct. So	ance of 5; dge to 40 ssary, use BACK MPA NY CE employee of or facts, statement help me God.	and pumped in casing, and ran SIA of this sheet) where or (NASA) this, and matter Chase	mudded 15 sacks 15 sacks 15 sacks 16 CORFORATION DEC 2 CONSERVATION Wightita Lice ss. State Systems sherein contain Lice Lice Lice Lice Lice Lice Lice Lice	ON COMMISSION A 1963 ON DIVISION Kansas 2 4 - 63 cense #436 of the above-describe ned and the log of
Checked hole with dumphail sacks of ceme hole from 660 of cement to PLUGGING COME Vame of Plugging Contractor KN Address CH TATE OF KANS Noel vell, being first duly sworn on oath, say bove-described well as filed and that the	to plug back @ ler. Pulled 5½ ent @ 700'. Pr o' to 50', set cap well. PLETE. VIGHT CASING PU HASE, KANSAS SAS , COUN LJ. Knight ys: That I have know the same are true and (See me this	casing alled bal rock bri rock bri scription is nece ULLING CO TY OF RI vledge of the correct. So	ance of 5; dge to 40 ssary, use BACK MPA NY CE employee of or facts, statement help me God.	and pumped in casing, and ran sing, and ran sing, and ran casing, and ran casi	mudded 15 sacks 15 sacks 15 sacks 16 CORFORATION DEC 2 CONSERVATION Wightita Lice ss. State Systems sherein contain Lice Lice Lice Lice Lice Lice Lice Lice	ON COMMISSION A 1863 ON DIVISION Kansas 2 4 - 63 Cense #436 of the above-describe ned and the log of the

WCA TH 1993

ULYGSED AP LA ULYSSED, NUMERS

ULYSSES AREA ULYSSES, KANSAS

NOV 18 1963

• • •		
	Date	Initial
A.S.		
A.F.		
A.F. P.F. A.E.		
A.E.		
A.C.		.]
A. A. C.		
\i		.
\		. <u> </u>
\ <u></u>	\	- -
<u> </u>		-
	1	·

J	187		PAN AN)	pryl	, li				will	file
FORM BO 2	9 750 G	12/	PAN AM	1ERICA	N PETR	OLEUI	M CORP	ORATIO	N 	3/0/	7. ~\-~\
	5 2561	, , 			******	RECORD	•	(EN	SUPPLEMEN	ITAL EN APPLICABLE	n
							Unit				
				LO	CATION OF V	VELL: 198	0 FT. 🖺 SOU	TH TH OF THE	NORTH	INE AND	1980 _{FT.}
				1	EAST WEST OF THE	EAST	LINE OF THE	SZ	_ 1/4 FIE	<u> </u>	1/4 ·
,		-					NSHIP				
	++	, 🛨	+		Kai		NSHIP			m 588	
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		+ +	1 1 1	•		-		 060		STATE	
	 	+	_	EL	EVATION:	<u> </u>	DF 2	908	GL 2	<u> </u>	
	+	+-	- . - 	GO!	MPLETED AS:	OIL WE	LL GA	S WELL	WATER	WELL X	DRY HOLE
	LOCATE WE	LL CORREC	TI V	: DR	LLING COM	MENCED	2-1	_19 <u>62</u> c	OMPLETED_	3-12	19 <u>62</u>
			merican Pe	atroleu	a Corport	Rtion	ADDRESS	ox 50 7 。	<u>Nlysses</u>	Kengas	<u>.</u>
		NAME			OR GAS SA	NDS OR	ZONES	AME		FROM	то ра
1 Caune	il Grove			2927			lesouri				•
			<u> </u>							†	4154
	ylvanis	<u>a</u>		3312		_	ineing		<u> </u>		4162
³ Toron	150			4106		SANDS	as Moinas			<u> </u>	4773
	NAME		FROM	то	WATER LEVE		NAME		FROM	то	WATER LEVEL
-						ja				 -	
2	CASING	GRECOR	D (OVERALL MEA	SUBEMENT		4		NER SCRE	EN RECO	RD	
CSG. SIZE		DESCRIPT THREADS	ION		QUANTITY FEET	SIZE	QUANTITY FEET		ET AT	MAKE	AND TYPE
8-5/8"	24#	8RT	J-55	,	766						
5-1/2"	148	8RT	J-59		4898	-					
<i>y </i>		Otta			4050						
							<u> </u>	PACKER	RECORD		
	 	-	 			SIZE	LENGTH	SET AT		MAKE AND TY	PE
	<u> </u>		<u> </u>			<u> </u>		_			
		<u></u>	GENERAL	10.0500		<u> </u>	<u> </u>	11	· illianii		
SIZE	WHERE SET	SACKS	CEMENTI CEMENT	TYPE	RD	 ac	FINAL PRESS			G RECORD	ULTS
8-5/80	763	550	Pozniz#1		**************************************				950	F== \(\bar{\bar{\bar{\bar{\bar{\bar{\bar{	ULIS
	<u> </u>			Bulk	Howc	<u>.0</u>		ALE CORP.	11/12/10		
5-1/2"	4875	135	Pozmix#1	Bulk	Howe	<u>o</u>		ne.	C 27. 10	33 · · · ·	
	<u> </u>	 - -				_	<u> </u>	M		1	
<u> </u>	<u></u>						<u> </u>	CONSER	SAVLION CHIPS NO	DIVISIUM ess	
WHAT MET	HOD WAS U	SED TO PRO	DTECT SANDS W	HEN OUTE	R STRINGS W	ERE PULLE	:D1				
						_		WERE E	он мотто	LE PLUGS US	ED1
IF SO. STA	TE KIND, DE	PTH SET, A	ND RESULTS OF	STAINED		PBD 480	Y				
ROTARY TO	OOLS WERE	USED FROM	<u> </u>	FEET	το 4875	FEE	T. AND FROM		FEET 1	·o	FEET
			For Compl								
										<u> </u>	
24-HOUR	PRODUCTION	N OR POTE	NTIAL TEST	_	 						
١		· · ·			<u> </u>				w	ATER	BBL\$.
IF GAS WE	ELL, CUBIC	FEET PER :	24 HOURSD	ry Hole	<u> </u>	SHUT-	IN PRESSURE			LBS. PER	SQUARE IN.
I, TH OFFICE AND	E UNDERSIGNS TO THE BEST	ED, BEING FI OF MY KNOW	RST DULY SWORN VLEDGE AND BELIE	UPON OATH	, STATE THAT 1	HIS WELL R	_	d W. Lales Tang courect	Dygodoing		
SUBSCRIB	ED AND SWO	ORN TO BE	ore me this_	21 DAY	OF	rch		19 DE AN	D TITLE	\$\$ C#2	Supt.
му соммі	SSION EXPI	RES	ACCEPPOR 3	, 1964				NOTARY	PUBLIC		

FORMATION RECORD

FORMATION	ТОР	воттом	FORMATION	ТОР	воттом
Sand-clay Sand-clay-redbed Redbed Redbed-shells Shale-lime Lime Lime-shale Lime-chalk stks. Lime	0 346 758 501 1843 2565 3363 3427 3770 3915 4875	346 758 891 1843 2565 3363 3427 3770 3915 4875			
		,		,	
				•	
~ ~,					•
÷					
			, ·		***
			;		
					4
•	<u> </u>	, ,	. •	, ,,,,,,	
				` '	
					·