STATE OF KANSAS STATE CORPORATION COMMISSICS CONSERVATION DIVISION P. O. BOX 17027 WICHITA, KANSAS 67217

15-08 -16158-0∞ WELL PLUGGING RECORD

·	Haske			ty. Sec. 34 Ty	wp.285 Rge		<u> 34 (₩)</u>
NORTH	Location as "NI	E/CNW#SW#" Amoco Pr	or footage fro	n Company	SE4 NE4		
	Lease Cwder	K.H. Rei				Well No	C-1
	Lease Name	P.O. Bo		Liberal, I	Kansas	67901	
	Office Address				Oil		
	Character of W		Septe	mber 19			19 64
X	Date well comp	-	37-	ber 28			19 79
; <u>;</u> ; ;	Application for	plugging mea_					19 80
	Application for			nuary 8			1980
	Plugging commo			nuary 10			19 80
<u> </u>	Plugging comple Reason for aban				lorietta	casing	
	Reason for aban	aconment of we	en or producing	g tompadon			
! { {	If a producing	wall to ab andor	and data of la	st production	J	anuary	1976
<u> </u>				ation Division or			
Locate well correctly on above	menced? Ye		a we Conserv	auon Division of	its agents be	iore brokkink	was com-
Section Plat no of Conservation Agent who sup-	menceur	c11 C.	larence '	Thomas			
he of Conservation Agent who super-	rieve plugging of uni	Joseph to top 54	447 Batton	5449	Total Depth of	56°	00 E
			المانان المنت		rotat Deput o	17011	
w depth and thickness of all water	, ou and gas tormation	18.					
DIL, CAS OR WATER RECORD	DS					CASING RI	ECORD
FORMATION	CONTENT	FROM	то	SIZE	PUT IN	PULLET	
		5438	5496	5½"	5599'	1209	
St. Genevieve	Lime	1 2436	3496	8 5/8"	728'	None	
		 	 		720	None	
		 -	 	 		+	
	 	 	-}	 		- 	
	<u> </u>	 					
				1			
					.	 	
Describe in detail the menner in introducing it into the hole. If con- fect for each plug so	ment or other plugs we						
ntroducing it into the hole. If confect for each plug so feet for each plug so off head. -9-80 Shot pipe @ started pipe 10-80 Pumped 35 sacks cenof hole. Ca	t, broke loos	se well hed pipe, across st 3' - 678' e with 16	nead, we shot @ ub. Pu. displace sacks of	lded on co 1518, wor lled pipe ced with recement from	placed, from ollar and ked pip up to 7 nud. Pu om 53' -	d set se, shot	lips and umped pe out
ntroducing it into the hole. If cenfect for each plug so feet for each plug so off head. -9-80 Shot pipe @ started pipe 10-80 Pumped 35 sa 35 sacks cenof hole. Ca	t, broke loos 2026', worke e @ 1206'. acks cement a ment from 778 apped surface low ground le	se well hed pipe, across st 3' - 678' e with 16	nead, we shot @ ub. Pu. displace sacks of welded	lded on co 1518, wor lled pipe ced with r cement fro on steel p	placed, from ollar and ked pip up to 7 nud. Pu om 53' -	d set se, shot	lips and umped pe out
ntroducing it into the hole. If cenfect for each plug so feet for each plug so off head. -9-80 Shot pipe @ started pipe 10-80 Pumped 35 sa 35 sacks cen of hole. Capipe off bel	t, broke loos 2026', worke e @ 1206'. acks cement a ment from 778 apped surface low ground le	se well hed pipe, across state of the control of th	nead, we shot @ ub. Pu. displace sacks of welded	Ided on control of the sheet	placed, from ollar and ked pip up to 7 nud. Pu om 53' -	d set se, shot	lips and umped pe out
ntroducing it into the hole. If conference plug so feet for each plug so feet feet for each plug started pipe started pipe feet for each plug so feet feet feet feet feet feet feet fee	t, broke loos 2026', worke e @ 1206'. acks cement a ment from 778 apped surface low ground le	se well hed pipe, across state with 16 evel and description is need on, Inc.	nead, we shot @ ub. Pu. displace sacks @ welded	lded on co 1518, wor lled pipe ced with r cement fro on steel p	placed, from ollar and ked pip up to 7 nud. Pu om 53' -	d set se, shot	lips and umped pe out
ntroducing it into the hole. If cenfor each plug so feet for each	t, broke loos 2026', worke e @ 1206'. acks cement a ment from 778 apped surface low ground le	se well hed pipe, across state with 16 evel and description is need on, Inc.	nead, we shot @ ub. Pu. displace sacks @ welded	Ided on control of the sheet	placed, from ollar and ked pip up to 7 nud. Pu om 53' -	d set se, shot	lips and umped pe out
ntroducing it into the hole. If cenfect for each plug so feet for each plug so off head. -9-80 Shot pipe @ started pipe off hole. Capipe off belonge of Plugging Contractor Reduces P.O. Box 963	t, broke loos 2026', worke e @ 1206'. acks cement a ment from 778 apped surface low ground le	se well hed pipe, across state with 16 evel and description is need on, Inc.	nead, we shot @ ub. Pu. displace sacks @ welded	Ided on control of the sheet	placed, from ollar and ked pip up to 7 nud. Pu om 53' -	d set se, shot	lips and umped pe out
ntroducing it into the hole. If confect for each plug so feet for each plug so off head. -9-80 Shot pipe @ started pipe 10-80 Pumped 35 sa 35 sacks cen of hole. Ca pipe off belonge of the pipe of t	t, broke loos 2026', worke e @ 1206'. acks cement a ment from 778 apped surface low ground le (If additional eeves & Wilso Woodward, Ok	se well hed pipe, across state of the second s	nead, we shot @ ub. Pu. displace sacks @ welded	Ided on control of the sheet	placed, from ollar and ked pipe up to 7 mud. Pu om 53'- olate.	d set se, shot	lips and umped pe out
-8-80 Spotted unit off head9-80 Shot pipe @ started pipe 10-80 Pumped 35 sa 35 sacks cen of hole. Ca pipe off bel me of Plugging Contractor Red dress P.O. Box 963 ATE OF Kansas Gale McCo	ment or other plugs we let. t, broke loos 2026', worke e @ 1206'. acks cement a ment from 778 apped surface low ground le eeves & Wilso Woodward, Ok	se well hed pipe, across state of the second s	nead, we shot @ Tub. Pu displace sacks of welded We BACK '3801 Seward (employee of	Ided on considering the same and depth of the sheet product of the sheet	placed, from ollar an ked pip up to 7 nud. Pu om 53' - olate.	d set see, shot	lips and umped pe out ut suri
ntroducing it into the hole. If cenfect for each plug softed unit off head. -9-80 Shot pipe @ started pipe started pipe 10-80 Pumped 35 sa 35 sacks cenfof hole. Capipe off belonge of Plugging Contractor Reddress P.O. Box 963 ATT. OF Kansas Gale McCo	ment or other plugs we det. t, broke loos 2026', worke e@1206'. acks cement a ment from 778 apped surface low ground le eeves & Wilso Woodward, Ok rd rd rays: That I have kn	se well hed pipe, across state of the with 16 evel and description is need on, Inc. clahoma 7	nead, we shot @ shot @ displace sacks (welded (employee of facts, statement)	Ided on control of same and depth and the sheet permit #	placed, from ollar an ked pip up to 7 nud. Pu om 53' - olate.	d set see, shot	lips and umped pe out ut suri
ntroducing it into the hole. If confect for each plug so feet feet feet for each plug feet feet feet feet feet feet feet fee	ment or other plugs we det. t, broke loos 2026', worke e@1206'. acks cement a ment from 778 apped surface low ground le eeves & Wilso Woodward, Ok rd rd rays: That I have kn	se well hed pipe, across state of the with 16 evel and description is need on, Inc. clahoma 7	nead, we shot @ shot @ displace sacks (welded (employee of facts, statement)	Ided on control of same and depth and the sheet permit #	placed, from ollar an ked pip up to 7 nud. Pu om 53' - olate.	d set see, shot	lips and umped pe out ut surn
ntroducing it into the hole. If confect for each plug so feet feet feet for each plug feet feet feet feet feet feet feet fee	ment or other plugs we get. t, broke loos 2026', worke e@1206'. acks cement a ment from 778 apped surface low ground le eeves & Wilso Woodward, Ok rd rd rays: That I have kn at the same are true an	se well hed pipe, across st 3' - 678' e with 16 evel and description is need on, Inc. clahoma 7	nead, we shot @ shot @ displace sacks (welded (employee of facts, statement)	Ided on control of same and depth and the sheet permit #	placed, from ollar an ked pip up to 7 nud. Pu om 53' - olate. #530 ss. er or operator) herein contact	d set see, shot	lips and umped pe out ut suri
ntroducing it into the hole. If confect for each plug so feet feet feet feet feet feet feet fee	ment or other plugs we get. t, broke loos 2026', worke e@1206'. acks cement a ment from 778 apped surface low ground le eeves & Wilso Woodward, Ok rd rd rays: That I have kn at the same are true an	se well hed pipe, across state of the with 16 evel and description is need on, Inc. clahoma 7	nead, we shot @ shot @ displace sacks of welded welded welded welded (employee of facts, statementally pro God.	of same and depth Ided on co 1518', wor Iled pipe ced with recement free on steel p K of this sheet) Permit #	placed, from clar and cked pip up to 7 mud. Pu om 53' - clate. #530 #530 #ss. er or operator) herein contain	d set see, shot 78'. P 11ed pi 3'. Co of the above Ined and the	lips and umped pe out ut suri
Introducing it into the hole. If cenfect for each plug so feet feet for each plug so feet feet feet feet feet feet feet fee	ment or other plugs we get. t, broke loos 2026', worke e@1206'. acks cement a ment from 778 apped surface low ground le eeves & Wilso Woodward, Ok rd rd rays: That I have kn at the same are true an	se well hed pipe, across st 3' - 678' e with 16 evel and description is need on, Inc. clahoma 7	nead, we shot @ shot @ displace sacks of welded welded welded welded (employee of facts, statementally pro God.	of same and depth Ided on co 1518', wor Iled pipe ced with recement free on steel p K of this sheet; Permit #	up to 7 mud. Pu on 53' - olate. #530 ss. er or operator) herein contact	d set see, shot 78'. P 11ed pi 3'. Co of the above Ined and the	lips and umped pe out ut suri
ntroducing it into the hole. If confect for each plug so feet for	ment or other plugs we get. t, broke loos 2026', worke e @ 1206'. acks cement a ment from 778 apped surface low ground le (if additional eeves & Wilso Woodward, Ok	ere used, state to see well here pipe, across state of the seed and description is need on, Inc. clahoma 7	he character of head, we shot @ shot @ displace of sacks of welded welded welded (employee of facts, statement help pro God. P. O.	of same and depth Ided on co 1518, wor Iled pipe ced with recement free on steel p Tof this sheet p Permit #	placed, from clar an clar an	of the abovement and the Gale McC	lips and umped pe out ut suri
ntroducing it into the hole. If confect for each plug so feet plug feet feet feet feet feet feet feet fee	ment or other plugs we get. t, broke loos 2026', worke e @ 1206'. acks cement a ment from 778 apped surface low ground le (if additional eeves & Wilso Woodward, Ok	se well here used, state to see well here pipe, across state of the secondary of the second	he character of head, we shot @ shot @ displace of sacks of welded welded welded (employee of facts, statement help pro God. P. O.	of same and depth Ided on co 1518', wor Iled pipe ced with recement free on steel p K of this sheet; Permit #	placed, from clar an clar an	d set see, shot 78'. P 11ed pi 3'. Co of the above Ined and the	lips and umped pe out ut suri
ntroducing it into the hole. If confect for each plug so feet plug feet feet feet feet feet feet feet fee	ment or other plugs we get. t, broke loos 2026', worke e @ 1206'. acks cement a ment from 778 apped surface low ground le (if additional eeves & Wilso Woodward, Ok	ere used, state to see well here pipe, across state of the seed and description is need on, Inc. clahoma 7	he character of head, we shot @ shot @ displace of sacks of welded welded welded (employee of facts, statement help pro God. P. O.	of same and depth Ided on co 1518, wor Iled pipe ced with recement free on steel p Tof this sheet p Permit #	placed, from clar an clar an	of the above the date McC	lips and umped pe out ut suri
ntroducing it into the hole. If cenfect for each plug so feet plug feet feet feet feet feet feet feet fee	ment or other plugs we get. t, broke loos 2026', worke e @ 1206'. acks cement a ment from 778 apped surface low ground le (if additional eeves & Wilso Woodward, Ok	ere used, state to see well here pipe, across state of the seed and description is need on, Inc. clahoma 7	he character of head, we shot @ shot @ displace of sacks of welded welded welded (employee of facts, statement help pro God. P. O.	of same and depth Ided on co 1518, wor Iled pipe ced with recement free on steel p Tof this sheet p Permit #	placed, from clar an clar an	of the above the date McC KS 67901	and umped pe out ut suri

RECEIVED STATE CORPORATION COMMISSION

JAN 24 1980

CONSERVATION DIVISION Vichita, Kansas



PAN AMERICAN PETROLEUM CORPORATION

WELL RECORD

					11222	NEGOTIO		டு வ	JPPLEMENT	AL	.K)
T	T			7 .	EASE	K. H. R	leimer "C"	į (KNTE	IN "A" WHE	WELL	NO
				 	OCATION OF V	vell: 1. 980	FT. 📆 SOUT	TH ST	NORTH	INE AND	660FT.
				┥ -] EACT	Meser.	LINE OF THE.				
 		-		⊣							
		34		·			NSHIP 28			·	VEST.
		-	<u> </u>	-	•	Haskel	.1	 	K	enga 9	
	_			E	LEVATION:	Ground	2989	RDB	2999		
				_ c	, OMPLETED AS:	S OIL WE	LL GA	S WELL [WATER V	WELL	DRY HOLE
				ے ا	RILLING COM	MENCED	8-30-	19 64 CO	MPLETED_	9-	19- 19-64
	LOCATE WE						ADDRESS				
OPERATIN	G COMPANY	Atal and	0220011		OR GAS SA						
		BMAN		FROM			МА	ME		FROM	то
<u> </u>	t. Gene	<u>vieve</u>		5438	5496	4				<u> </u>	
2						5					<u> </u>
3						6					
	BMAN		FROM	то	WATER	SANDS	NAME		FROM	то	WATER LEVEL
1 N	ot Know	'n				э			-		
2						4					
	CASIN	G RECOR	D (OVERALL M	EASUREMENT)		בור	VER SCREE	N RECOR	10	
CSG. SIZE	WEIGHT	DESCRIPTI THREADS	ON MAKE	GRADE	QUANTITY FEET	SIZE	QUANTITY FEET	SE TOP	TAT.	MAK	E AND TYPE
8-5/8	2 8	8VI	EW		725						
5-1/2	14	887	3055		5633						
- X - X - X - X - X - X - X - X - X - X											
		-		-				PACKER R	ECORD		
		<u> </u>	-		<u> </u>	SIZE	LENGTH	SET AT		MAKE AND T	YPE
			<u> </u>				<u> </u>				<u> </u>
. •		<u> </u>	CEMEN	ING RECO		<u> </u>		1	VINDOING	PECOD	
SIZE	WHERE SET		CEMENT		METH	DD	FINAL PRESS	MUDDING RECORD (CABLE TOOLS) METHOD RESULTS			
	FEET	SACKS	BRAND	TYPE	*******	·		METH		RE	SULTS
8-5/8	728	700	Pozmin	Bulk	Hallibu	ccon	· ·			····•	
<u>5-1/2</u>	5599	285	Pozmica	Bulk	Hallibur	ctoñ :		•	``Co, 1	<u> </u>	
				·	<u>:</u>			Son ?	1/2	On Sin	
		<u> </u>						4,692	75	CONNE	
WHAT MET	HOD WAS U	SED TO PRO	TECT SANDS	WHEN OUT	ER STRINGS W	ERE PULLE	D7	4,50	10N S	6 W	24
								-	<i>Галууу</i> тто у ноо	E PLUGS L	SED7
	×= ×	D							- %	/	-, -
, so, sia	IE KIND, DE	PIN SEI, A			rraa			·			
ROTARY TO	OLS WERE				то <u>5600</u>	,FEE	T. AND FROM_		FEET TO)	FEET
CABLE TOO	LS WERE U		Complete	FEET	то	FEE	T. AND FROM_		FEET TO	·	FEET
24 HOUR F	PRODUCTION	N OR POTE	NTIAL TEST	138	3 barrels		· · · · · · · · · · · · · · · · · · ·				····
									UA/ A.	TER0	B9LS.
W. 61-	, , , , , , , , , , ,										,=0.0
			4 HOURS				N PRESSURE				SQUARE IN.
I, THE OFFICE AND	, UNDERSIGNE TO THE BEST	OF MY KNOW	RST DULY SWOR Ledge and del	N UPON OATI	H, STATE THAT T	HIS WELL RE	igit O =: anoo: D	ทหาราชหลัง D. M. LILES	Elbuoina 2	то тик нес Ак	овоз ог тиз ед Вирк.
			ORE ME THIS.		Y 0F	septembe	3.T	19 NATIVAND	TITLE		
MY COMMIS	SSION EXPI	res <u>Febr</u>	uary 11.	1398			R. N. EAS	Washington and and	Int 1/2		

FORMATION RECORD

DESCRIBE EACH FORMATION DRILLED. INDICATE THICKNESS, CONTENT AND WHETHER DRY, OR OIL, GAS. OR WATER BEARING.

	·		T AND WHETHER DRY, OR OIL, GAS, OR WA		* ,
FORMATION	тор	воттом	FORMATION	ТОР	воттом
Sand, Red Bed	720	730 2015			1
Red Bed, Shale Shale, Lime	730 2015	3085		•	1
Lime	3085	3172			
Lime, shale	3172	3550			Ì
Lime	-3550	3695	1		
Lime, shale	3695	3987		ł	ļ
Lime	3987 4175	4175 4202	1	•	1 -
Lime, shale Lime	4202	5600			
Total Depth		5600			
Plug Back Depth	1	5562	· ·)	1
			•		
•	1. 1	I AN AMERIC	AN RECORD		
	<u> </u>	211 212 212111	THE INCOMES		
Ran correlation log and peri	. St. Ger	cvieve 5	447-49' with 4 SPF. Swb tstg	natural :	recovered
42 barrels of oil and 2 barr	els fresh	water in	11 hours. Corrected gravit	y 36. Swa	b testing
/ Hodes recovered 56 barrels	01 011,	no water	averaged 5-3/4 BOPH last 4	nours.	
Well completed 9-19-64					
Perforations	5447	5449			1
St. Genevieve Formation				ļ.	,
Bench Mark			ĺ.		
Zero point is 10.90' above	ĺ.		1		
the center of the side outle on the Bradenhead.	ts				
on the brademead.		,			
ter '		1 No. 10			ł
		;			
					•
	ļ		,		
<i>I</i> , <i>i</i>					
			:		
• • •			1		
4. 6	,				
		, x - C	· '		_
	. • •	* * *			
	. 1 0, 0 .	1999 - 209 - 1 T	[W S 12 14 14 15 15 15 15 15 15	12.75	
1			(V		- "
	•		lo		
	-	,			}
			State of the second state of the	1	
					1
;			2000	1 111	
. 3			12	· · ·	
,			"		:
	77		 		: :
			[. ,],
					١٠.
	,		· · · · · · · · · · · · · · · · · · ·		[
				<u> </u>	