STATE OF KANSAS
STATE CORPORATION COMMISSION
Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
211 No. Broadway
Wichita, Kansas

## WELL PLUGGING RECORD

State Corporation Commission 211 No. Broadway	Kea	arny	Count	16 .	24S	37	) (117)	
Wichita, Kansas NORTH	Location as "N	arny E/CNW%SW%" or Pan American	footage fro	m lines	NW/4, SE	74	/——(W)	
1	Lease Owner_	Pan American	Petrol	eum Corpoi	ration			
	Lease Name	P. O. Box	202 H	wares Ver	2020	_ Well No	,	
		Vell (completed as						
		pleted				2-17	<sub>19</sub> 63	
	- I	plugging filed			ı	2-17	<sub>19</sub> _63_	
	Application for	plugging approved				2-17	19_63	
		enced			-	2 <b>-1</b> 7 2 <b>-1</b> 7	19 63	
<u> </u>	Plugging completed 2-17 19 63  Reason for abandonment of well or producing formation No productive oil or gas							
	Reason for abar	adonment of well o	r producin	zones were	e encounte	red.	OI gas	
	If a producing	well is abandoned	date of la		·		19	
		n obtained from th		-				
Locate well correctly on above Section Plat	menced?					<del></del>		
Name of Conservation Agent who supe	ervised plugging of thi	is well Hug	n Scott	<u> </u>		5.	280 -	
Producing formation  Show depth and thickness of all water	oil and gas formation	Depth to top	Botton	n	Total Depth o	F Well	Feet	
show depth and thickness of all water	, on and gas formation	18.						
OIL, GAS OR WATER RECORD	OS			<u>,                                     </u>		CASING I	RECORD	
FORMATION	CONTENT	XRM top	סד	SIZE	PUT IN	PULL	ED DUT	
Council Grove	Water	2858		8-5/8	2112	No	one	
Des Moines	Water	4488			ļ		<del></del>	
Morrow	Water	4845		<del></del>				
	-	<del>                                     </del>		-	-	<del> </del>		
	!	J		<u> </u>				
Describe in detail the manner in				1	_			
in introducing it into the hole. If cer	· · · · · ·	ere used, state the	character o	of same and dep	th placed, from		feet to	
feet for each plug s	et.							
Hvy Mud 5280-28	50				············			
165 Sx Cement - 2850-25	550							
Hvy Mud - 2550-65								
20 sx Cement - 650-60								
Hvy Mud - 600-30 10 sx Cement - 30-0	,						<u></u>	
TO DA GORGIO				RECE	11 87 12 ms			
				TE CORPORTIU	311 6324 1334			
					*** (iti:			
				FEB 27	<u> 1963 – S</u>	2-2/	63	
<u> </u>				<del></del>				
<del></del>			C£	INSERVATIO	M. Calvinat A		<del></del>	
			<u>-</u>	Wichita, K	ansar			
<u> </u>								
		<del></del>						
	(If additiona	l description is necessa	ry, use BACI	C of this sheet)	<del></del> -			
	Big Chief Drl							
Address Oklahoma City, (	Oklahoma	<u> </u>						
STATE OF Kansas	, cot	JNTY OFGr	ant		, ss.			
	iles	(еп	ployee of	owner) or (8w	<del>aer er epelater</del>	of the abo	ve-described	
well, being first duly sworn on oath,	says: That I have kn	owledge of the fa	cts, statem	ents, and matte	ers herein conta	ined and th	e log of the	
above-described well as filed and tha	t the same are true ar	nd correct. So hel	p me God	177	(2) i.			
		(Signature)		100/2	selled			
		P.	O. Box	507. Ulys	ses, Kansa	15		
	. 00				(Address)	6-2		
SUBSCRIBED AND SWORN TO before	ore me this 22nd	day of	rep:	ruary		<del>ys</del>		
•				Kasi	danks	/		
My commission expires 12-3-64	±	F	. W. B	anks -	-	Note	ry Public.	

SUPPLEMENTAL (ENTER "X" WHEN APPLICABLE)

## PAN AMERICAN PETROLEUM CORPORATION

WELL RECORD

				L	EASEVerno	on G. K	robbR.		-	WELL NO	
					OCATION OF W						
				}	EAST WEST OF THE	EAST WEST	LINE OF THE	<del>-</del>	1/4	SE	1/4 -
				] 。	F SECTION	<u>L6</u> . тоw	NSHIP 24	□ NORTH 🖺 SOUTH.	range 37	EAST [3] WEST.	
						arny county				Kansas	
				E	LEVATION:						
				C	OMPLETED AS:	OIL WE	LL GA	S WELL	□ WATER WE	LL K	RY HOLE
					RILLING COM	MENCED	1-27	19 <u>63</u> co	MPLETED	2 <b>-</b> 17	19 <u> 63</u>
		LL CORRECT Pan Ame		etroleu	m Corporat	ion	ADDRESS BO	x 507, U	lysses, K	ansas	
		NAME	·		OR GAS SA		ZONES	ME		FROM	то
1 Counc	il Grov	e	·		2858	4					
2 Des M	loines				4488	STATE CORPORATION : IN INSULA					
3 Morro	_				4845	6					
	NAME		FROM	то	WATER	SANDS	NAME .	EB 21 1	163 FROM	TO WAT	TER LEVEL
1 Not k	_					3	CONSE	RVATION	Market at		
2	-					4	14 21	rania. Kar	ser	_	_
	CASIN		OVERALL M	EASUREMENT	1		LIN		N RECORD	1	
CSG. SIZE	WEIGHT	DESCRIPTION THREADS	MAKE -	GRADE	QUANTITY FEET	SIZE	FEET	TOP	воттом	MAKE AND	TYPE
8-5/8	24	8thd_	J-55		2112						
									<u> </u>	<del> </del>	
					ļ . <u>-</u>	-	<u> </u>		<u> </u>		
		_				SIZE	LENGTH	PACKER F	r	KE AND TYPE	
	<u></u>				<u> </u>	<u>.                                    </u>	<u></u>			·	
51ZE	WHERE SET		CEMENT	ING REC	ORD METHO		FINAL PRESS	_	MUDDING RECORD (CABLE TOOLS)		
	PEET	SACKS	BRAND	TYPE			FINAL FRESS	METHOD		RESULTS	3
8-5/8	2105	1200	Pozmix	Bulk	Hallib	urton			-		
			_				<u> </u>				
			_	1	,		<del> </del>		-	_	
WHAT MET	HOD WAS U	SED TO PRO	TECT SANDS	WHEN OUT	ER STRINGS W	FRE PULLE	<u> </u>	<u> </u>			
WHAP MET	HOD WAS U	SED TO FRO	TECT SANDS	WAEN OO!		ERE POLLE					_
· ·		_		_				WERE B	OTTOM HOLE	PLUGS USED	·
IF SO, STA	TE KIND, DE	PTH SET. A	ND RESULTS		•	^				<del></del>	
ROTARY TO	OLS WERE	USED FROM		FEE	т то528	UFEE	T. AND FROM_		FEET TO_		FEET
CABLE TOO	OLS, WERE U	ȘED FROM_	None	FEE	т то	FEE	T, AND FROM_		FEET TO_	-	FEET
24-HOUR !	PRODUCTION	N OR POTE	NTIAL TEST_	Dry	Ho <b>le</b>		<del>.</del>			<u>-</u>	
-				_					WATE	R	BBLS.
IF GAS WE	LL, CUBIC	FEET PER 2	4 HOURS			SHUT-	IN PRESSURE_			LBS. PER SQI	JARE IN.
I, THE OFFICE AND	E UNDERSIGN	ED, BEING FIR OF MY KNOW	ST DULY SWOI LEDGE AND BEI	RN UPON OAT	H, STATE THAT T	HIS WELL R	ECORD IS TRUE	AND CORRECT	ACCORDING TO	THE RECORDS	
SUBSCRIBE	ED AND SWO	ORN TO BEF	ORE ME THIS -3-64	22nd_p		Februar	<i>y</i>	NAME AND	<u> </u>		$\overline{/}$
му сомми	SSION EXPI	RES12	-3-04 			R.	W. Banks	NOTARY F	WALLE OF	anks.	

FORMATION RECORD

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

DESCRIBE EACH FORMATION DRILLED		_			DOTTO!
1 OKMATION	ТОР	воттом	FORMATION	; TOP	воттом
Surface Sand, Red Bed Red Bed Red Bed, Shale Shale, Anhydrite Lime, Shale Shale Lime, Shale Lime Chalk, Lime Lime, Shale Lime	0 550 725 1150 1926 2100 2511 3080 3301 3440 3524 3615	725 1073 1926 2100 2511 3080 3301 3440 3524 3615			
Lime, Chalk Lime, Shale	3778	3897			
Lime	3897				
		-	-		
<u>.</u>	, ,				
2 14 8					
7 Sample of S					
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