## STATE OF KANSAS STATE CORPORATION COMMISSION

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

## WELL PLUGGING RECORD

Conservation Division State Corporation Commission 212 North Market, Insurance Bldg.	Kearney		ounty. Sec. 8 T	250 p.	38 /*	/***				
Wichita, Kansas NORTH	<del></del>	E/CNWXSWX" or footage								
NONTH		an American Petr			_					
	Lease Name_	R. T. Beaty "B"			_ Well No	1				
	Office Address_	Box 507 Ulys	ses, Kansas							
	Character of W	/ell (completed as Oil, G	as or Dry Hole)	Dry Hole	Ĺ.					
1 ! !	Date well com	pleted	· · · · · · · · · · · · · · · · · · ·	November	1,	19 <b>60</b>				
	Application for	plugging filed Teleph	one - Frank I	Broadfoot	11-1	19 <b>60</b>				
	Application for	plugging approved Tele	phone - Frank	k Broadfoo	t 11-1	19 60				
x	Plugging comm	Plugging commenced 11-2 19 60								
	Plugging completed 11-2 19 60									
	Reason for aba	ndonment of well or prod gas was encount	ucing formation <u>No</u> ered	o commerci	al quanti	ties				
		well is abandoned, date								
Locate well correctly on above Section Plat	Was permission menced?	n obtained from the Con Yes	servation Division o	r its agents bei	fore plugging v	was com-				
Name of Conservation Agent who sup-										
Producing formation Nonev	I	Depth to top Bo	ottom	Total Depth of	Well 5522	Feet				
Show depth and thickness of all water										
OIL, GAS OR WATER RECORI	1	<del>                                     </del>		1	CASING REC	CORD				
FORMATION	CONTENT	KSKKX Top 10	SIZE	PUT IN	PULLED (	TUC				
St. Genevieve	<u> </u>	5074	8-5/8	1880	None					
Morrow		4815			.]					
Council Grove		2670								
	<del> </del>			<u> </u>						
	<u> </u>									
				<u> </u>						
1900' to 1850' with 25 cemented to 1' below gr	cound level wi	th 10 sx. common								
			(First - 1)	<del>-</del>						
		•		•						
	<del></del>	<del></del>	· · · · · · · · · · · · · · · · · · ·	<del></del>	اللهرية . 13 (13 (13 (13 (13 (13 (13 (13 (13 (13 (	·				
			11-18-60	1071315	20					
	<del></del>				<del></del>					
				<u>'D'l</u>	NOIS!\	<del></del> -				
				1530						
		•	······································							
	(If additiona	description is necessary, use I	BACK of this sheet)							
Name of Plugging Contractor Bi Address Box 8837, Oklahoma	g Chief Drill:	ing Company								
			<del></del>							
STATE OF <u>Kansas</u> I, Albert Ryan, Jr	, cot	NTY OF Grant		., ss.						
well, being first duly sworn on oath,	<del></del>	owledge of the facts, sta	of owner) or <b>(XXXI</b> tements, and matter	sana contain sa herein contai	of the above- ned and the le	described og of the				
above-described well as filed and tha	t the same are true ar	nd correct. So help me	God.	0	()					
		(Signature)	<u> </u>	regan	· 1 XV	<del></del>				
	O.1	Box 507	(,	Kansas Address)		<del></del>				
SUBSCRIBED AND SWORN TO befo	re me this <b>SEh</b>	day of Nove	moer /	, 19_	<u>60</u>					
•			an oank							

R. W. Banks

My commission expires December 3, 1960

Notary Public.

## PAN AMERICAN PETROLEUM CORPORATION

WELL RECORD

									UPPLEMENTA ER "X" WHEN		E)
							"B"		<del></del>		
				] .,	OCATION OF W	ELL. 1980	0_FT. ☐ SOUT	TH OF THE	NORTH	E AND_	ء 1980
				] 5	EAST WEST OF THE	□ EAST	LINE OF THE		<b>X</b>	٧4	SW
		20					NSHIP 25				
		38		7 _			y				
	1 1			<b>1</b> -			4 Ground -			TATE	
		1	+ + -	┪ "	LEVATION:	<u> </u>	7 Grodia -	- 31,75			
		<del>-  </del>	+	- ~	OMPLETED AS:	OIL WE	LL GA	S WELL	WATER W	ELL ;	DRY HOLE
	OCATE WEI	LL CORREC	TLY	ہ ۔	RILLING COM	MENCED	10-7	19 <u>60</u> co	MPLETED	10-30	19_6
ERATING	COMPANY.	Pan Am	erican P				ADDRESS BO	x 591	Tulsa,	Ok <b>ł</b> ah	oma
٠. د		NAME			OR GAS SA	NDS OR	ZONES	ME		FROM	TO
St. G	eneviev	<b>a</b>			5074	4					
Morros		<del></del>			4815	5				•	
						6				-	
Counc	il Grove	<u> </u>		• •	2670 WATER	SANDS					<u> </u>
•	NAME		FROM	то	WATER LEVEL		NAME		FROM	то	WATER LEVE
Uncons	solidate	ed	_		-	3			·	-	1
<u> </u>	CASING RECORD (OVERALL MEASURE)		MEASUREMENT.	, , ,	4 LINER-SCREE			N RECORD	<u> </u>		
SĞ. SIZE		DESCRIPTI	ON	GRADE	QUANTITY FEET	SIZE	QUANTITY FEET		ET AT BOTTOM		E AND TYPE
8 <b>-</b> 5/8	24#	8RT	J-55		1880						
, .		7.1.2			2005						
,				,						<del>-  </del>	-
	·. ·			· -	,			PACKER R	RECORD		
·	,	7.	-	<del></del>		SIZE	LENGTH	SET AT	1	AKE AND T	YPE
,			<del> </del>	<del></del> .			<u> </u>				_
,	2			TING RECO			1,				
SIZE	WHERE SET	SACKS	CEMENT	TYPE	METHO	DD	FINAL PRESS		MUDDING (CABLE T	OOLS)	
l l			Pozmix		Hallibur	<b></b>		me:	100	- RE	BULTS
•	1072	UEN		Bulk	I HAIIIDUR	con					
,	1873	850	2% Ge1	.0,					بالرجيد		•
•	1873	850	2% Ge1 2% Calc					<del>, , , , , , , , , , , , , , , , , , , </del>	101/2	<u> </u>	
,		850	2% Ge1							<u> </u>	
8-5/8	<b>5</b>	850	2% Ge1 2% Calc							103, 103, 103, 103, 103, 103, 103, 103,	
8-5/8	3		2% Ge1 2% Calc Chlo	ride	ER STRINGS W	ERE PULLE	D7				
8-5/8	3		2% Ge1 2% Calc Chlo	ride		ERE PULLE	D?	WERE BO		PLUGS U	SED?
8-5/8	) HOD WAS U	SED TO PRO	2% Ge1 2% Calc Chlo	WHEN OUT	ER STRINGS W	ERE PULLE	D7	WERE BO	- G 7 7	PLUGS U	SED?
8-5/8	HOD WAS U	SED TO PRO	2% Ge1 2% Calc Chlo	WHEN OUT	ER STRINGS W			<del>.</del>	OTTOM HOLE		
8-5/8	HOD WAS US	SED TO PRO	2% Ge1 2% Calc Chlo	OBTAINED_	ER STRINGS W	2 FEE	T. AND FROM_		OTTOM HOLE		FEET
8-5/8  HAT METH	HOD WAS US	SED TO PRO	2% Ge1 2% Calc Chlo	OBTAINED_	ER STRINGS W	2 FEE			OTTOM HOLE		FEET
8-5/8  HAT METH	HOD WAS US	SED TO PRO	2% Ge1 2% Calc Chlo	OBTAINED_	ER STRINGS W	2 FEE	T. AND FROM_		OTTOM HOLE		FEET
8-5/8  HAT METH	HOD WAS US	SED TO PRO	2% Ge1 2% Calc Chlo	OBTAINED_	ER STRINGS W	2 FEE	T. AND FROM_		OTTOM HOLE		FEET
8-5/8  HAT METH  SOLISTAT  STARY TOO  BLE TOO!	HOD WAS US	PTH SET, AI USED FROM SED FROM	2% Ge1 2% Calc Chlo	OBTAINED_	ER STRINGS W		T. AND FROM_		FEET TO	ER	FEET
8-5/8 HAT METH	HOD WAS US E KIND, DES OLS WERE US RODUCTION	SED TO PRO	2% Ge1 2% Calc Chlo	OBTAINED_ FEET	TO 552	2 FEE FEE	T. AND FROM_ T. AND FROM_ IN PRESSURE_		FEET TO	ERLBS. PER	FEET  BBLS.  SQUARE IN.
8-5/8	HOD WAS US E KIND, DEI OLS WERE US RODUCTION LS WERE US RODUCTION UNDERSIGNE	SED TO PRO	2% Ge1 2% Calc Chlor Chl	OBTAINED_ FEET  FEET  RN UPON OATILIEF.	TO 552	2 FEE FEE SHUT-	T. AND FROM_ T. AND FROM_ IN PRESSURE_		FEET TO	ERLBS. PER	FEET FEET BBLS

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

DESCRIBE EACH FORMATION DRILLED. IND	CATE THICKN	ESS. CONTENT	AND WHETHER DRY, OR OIL, GAS, OR WAT	ER BEARING.	
FORMATION	TOP	воттом	FORMATION	тор	воттом
Shale, Red Bed	0	425			
Gyp, Shale; Red Bed	425	735			
Shale, Shells	735	970			
Shale, Anhydrite	970	1045			
Anhydrite	1045	1122		l i	
Shale, Red Bed, Anhydrite	1122	1384			
Shale	1384	1450			
Anhydrite	1450	1674			
Anhydrite, Shale	1674	1876		1	
Shale	1876	2000			
Shale, Anhydrite	2000	2645			
Shale, Anhydrite, Lime	2645	2703		<u> </u>	
Lime, Shale	2703	2865			
Lime, Chalk	2865	2887		j	
Lime	2887	2908		}	
Lime, Shale	2908 3042	3042 3174			
Chalk, Lime	3174	3280		1	
Chalky Lime, Shale	3280	3325		l	
Lime, Shale, Chert	3325	3346			
Lime, Chalk, Chert Chalky Lime	3346	3712			
Lime	3712	3805		[	
Lime, Chert	3805	4065	·		
Chalk, Lime	4065	4125			
Lime	4125	4133			
Lime, Chert	4133	4230			
Lime, Chalk, Shale	4230	4257			
Lime, Chert	4257	4394			
Lime, Chalk	4394	4428			
Lime, Shale	4428	4612			
Lime, Shale, Chert	4612	4696			
Lime, Chert	4696	4729			
Lime, Chert, Lignite	4729	4775			
Lime, Chert	4775	4827			
Lime, Shale Shale	4827 4845	4845 4886	•		
Pyrite	4886	4896			
Lime, Shale	4896	4946			
Shale	4946	4951		ļ	
Lime, Shale	4951	5009			
Sand	5009	5028			
Lime, Shale -	5028	5063			
Lime	5063	5189		1	
Lime, Shale	5189	5223			
Lime	5223	5326		1	
Lime, Chert	5326	5354			
Sandy Lime	5354	5359		,	
Chert	5359	5362			
Lime, Chert	5362 5396	5396 5406		i	
Lime	5406	5444			
Lime, Sand Lime	5444	5522			
2.2 do 1.1800	177				
TOTAL DEPTH	• • •	5522		•	
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