#### STATE CORPORATION COMMISSION

# 15-069-00021-0000

## WELL PLUGGING RECORD

Give All Information Completely Make Required Affidavit		W	ELL PLU	CCINC RE	ECORD	
Mail or Deliver Report to:		•••				
Conservation Division State Corporation Commission						
211 No. Broadway Wichita, Kansas						$(E)_{28}(W$
NORTH	Location as "N					
	Lease Owner_				oration	
		Brady Un:				. Well No. 1
		<u>Box 507 ·</u>				
├─ —	Character of V	Vell (completed	as Oil, Gas or	Dry Hole)		
1 !	Date well com	pleted			February	1 19 <b>62</b>
	Application for	plugging filed.	lelephone			
	Application for	plugging appro	ved	amp	<u>February</u>	19 62
i _ i	Plugging comn	nenced		· .	February	1 19 <b>62</b>
X   !	Plugging comp	leted			February	19 62
					No commer	<u>cial quantiti</u>
		as or oil				
	If a producing	well is abandor	ed, date of las	t production	None	19
					•	ore plugging was con
Locate well correctly on above Section Plat		Yes				
Name of Conservation Agent who super			W. L. Lac	Капр	-	
Producing formation None	]	Denth to ton	Bottom		Total Depth of	Well 3300 F
Show depth and thickness of all water,		_	DOLLONI		Total Depth of	WGHF
Snow deput and unexpess of an water,	on and gas formado	113.				
OIL, CAS OR WATER RECORDS	<u> </u>					CASING RECORD
FORMATION	CONTENT	FROM	TU	SIZE	PUT IN	PULLED GUT
	5011411	t izeli	TOPS			<del> </del>
Hollenberg	-	<del></del>	2646	10-3/4	256	None
Herrington		<del> </del>	2684			<del> </del>
Winfield		+	27.52	<del></del>		
		<del> </del>	2858			
Council Grove		<del> </del>	3032			
			-[			
in introducing it into the hole. If ceme feet for each plug set Rotary Mud	ent or other plugs w	plugged, indicat vere used, state t	he character of	same and dept		2-13-
feet for each plug set  Rotary Mud  40 sacks cement	ent or other plugs w		he character of	same and dept  600  550	h placed, from	2-13-
in introducing it into the hole. If ceme feet for each plug set Rotary Mud	ent or other plugs w		3300 -	same and dept  600 550 290	h placed, from	2-13-
Rotary Mud  40 sacks cement  rotary mud  30 sacks cement	ent or other plugs w		3300 = 600 = 550 =	<ul><li>same and dept</li><li>600</li><li>550</li><li>290</li><li>240</li></ul>	h placed, from	2-13- 3-13-13-15-15-15-15-15-15-15-15-15-15-15-15-15-
Rotary Mud  40 sacks cement rotary mud	ent or other plugs w		3300 - 600 - 550 - 290 - 240 -	<ul><li>same and dept</li><li>600</li><li>550</li><li>290</li><li>240</li></ul>	h placed, from STATE	2-13- 3-13-13-15-15-15-15-15-15-15-15-15-15-15-15-15-
Rotary Mud  40 sacks cement  rotary mud  30 sacks cement  rotary mud	ent or other plugs w		3300 - 600 - 550 - 290 - 240 -	<ul> <li>600</li> <li>550</li> <li>290</li> <li>240</li> <li>30</li> </ul>	h placed, from STATE	FLB 1 1962
Rotary Mud  40 sacks cement  rotary mud  30 sacks cement  rotary mud	ent or other plugs w		3300 - 600 - 550 - 290 - 240 -	<ul> <li>600</li> <li>550</li> <li>290</li> <li>240</li> <li>30</li> </ul>	h placed, from STATE	FLB 1 1962
Rotary Mud  40 sacks cement  rotary mud  30 sacks cement  rotary mud	ent or other plugs w		3300 - 600 - 550 - 290 - 240 -	<ul> <li>600</li> <li>550</li> <li>290</li> <li>240</li> <li>30</li> </ul>	h placed, from STATE	FLB 1 1962
Rotary Mud  40 sacks cement  rotary mud  30 sacks cement  rotary mud	ent or other plugs w		3300 - 600 - 550 - 290 - 240 -	<ul> <li>600</li> <li>550</li> <li>290</li> <li>240</li> <li>30</li> </ul>	h placed, from STATE	FLB 1 1962
Rotary Mud  40 sacks cement  rotary mud  30 sacks cement  rotary mud	ent or other plugs w		3300 - 600 - 550 - 290 - 240 -	<ul> <li>600</li> <li>550</li> <li>290</li> <li>240</li> <li>30</li> </ul>	h placed, from STATE	FLB 1 1962
Rotary Mud  40 sacks cement  rotary mud  30 sacks cement  rotary mud	ent or other plugs w		3300 - 600 - 550 - 290 - 240 -	<ul> <li>600</li> <li>550</li> <li>290</li> <li>240</li> <li>30</li> </ul>	h placed, from STATE	FLB 1 1962
Rotary Mud  40 sacks cement  rotary mud  30 sacks cement  rotary mud	ent or other plugs w		3300 - 600 - 550 - 290 - 240 -	<ul> <li>600</li> <li>550</li> <li>290</li> <li>240</li> <li>30</li> </ul>	h placed, from STATE	FLB 1 1962
Rotary Mud  40 sacks cement  rotary mud  30 sacks cement  rotary mud	ent or other plugs w		3300 - 600 - 550 - 290 - 240 -	<ul> <li>600</li> <li>550</li> <li>290</li> <li>240</li> <li>30</li> </ul>	h placed, from STATE	FLB 1 1962
Rotary Mud  40 sacks cement  rotary mud  30 sacks cement  rotary mud	ent or other plugs w		3300 - 600 - 550 - 290 - 240 -	<ul> <li>600</li> <li>550</li> <li>290</li> <li>240</li> <li>30</li> </ul>	h placed, from STATE	FLB 1 1962
Rotary Mud  40 sacks cement  rotary mud  30 sacks cement  rotary mud	ent or other plugs w		3300 - 600 - 550 - 290 - 240 -	<ul> <li>600</li> <li>550</li> <li>290</li> <li>240</li> <li>30</li> </ul>	h placed, from STATE	FLB 1 1962
Rotary Mud  40 sacks cement  rotary mud  30 sacks cement  rotary mud	ent or other plugs w		3300 - 600 - 550 - 290 - 240 -	<ul> <li>600</li> <li>550</li> <li>290</li> <li>240</li> <li>30</li> </ul>	h placed, from STATE	FLB 1 1962
Rotary Mud  40 sacks cement  rotary mud  30 sacks cement  rotary mud	ent or other plugs w		3300 - 600 - 550 - 290 - 240 -	<ul> <li>600</li> <li>550</li> <li>290</li> <li>240</li> <li>30</li> </ul>	h placed, from STATE	FLB 1 1962
Rotary Mud  40 sacks cement  rotary mud  30 sacks cement  rotary mud	ent or other plugs w		3300 - 600 - 550 - 290 - 240 -	<ul> <li>600</li> <li>550</li> <li>290</li> <li>240</li> <li>30</li> </ul>	h placed, from STATE	FLB 1 1962
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Rotary Mud  40 sacks cement rotary mud 30 sacks cement rotary mud 15 sacks cement  Address  Name of Plugging Contractor 208 Petroleum	ent or other plugs web.  (If addition.erra Petrole Building - 1	al description is not um, Inc. Wichita, Ka	3300 = 600 = 550 = 240 = 30 =	same and dept  600  550  290  240  30  base of  of this sheet)	CONScellar , ss.	FLB 1 1962
Rotary Mud  40 sacks cement rotary mud 30 sacks cement rotary mud 15 sacks cement STATE OF Kansas D. M. Liles, Are well, being first duly sworn on oath, s	(If addition erra Petrole Building - 1	al description is necum, Inc. Wichita, Ka	3300 = 600 = 550 = 290 = 240 = 30 =	same and dept  600  550  290  240  30  base of  of this sheet).	CONScellar , ss.	FEB 1 1962 SEPLATION DIVIS
Rotary Mud  40 sacks cement  rotary mud  30 sacks cement  rotary mud  15 sacks cement  STATE OF Kansas  D. M. Liles, Are	(If addition erra Petrole Building - 1	al description is necum, Inc. Wichita, Ka	3300 = 600 = 550 = 290 = 240 = 30 =	same and dept  600  550  290  240  30  base of  of this sheet).	CONScellar , ss.	FEB 1 1962 SEPLATION DIVIS
Rotary Mud  40 sacks cement rotary mud 30 sacks cement rotary mud 15 sacks cement STATE OF Kansas D. M. Liles, Are well, being first duly sworn on oath, s	(If addition erra Petrole Building - 1	al description is not um, Inc. Wichita, Ki UNTY OF dent mowledge of the	3300 = 600 = 550 = 290 = 240 = 30 =	same and dept  600  550  290  240  30  base of  of this sheet).	CONScellar , ss.	FEB 1 1962 SEPLATION DIVIS
Rotary Mud  40 sacks cement rotary mud 30 sacks cement rotary mud 15 sacks cement STATE OF Kansas D. M. Liles, Are well, being first duly sworn on oath, s	(If addition erra Petrole Building - 1	al description is necum, Inc. Wichita, Ka	3300 = 600 = 550 = 290 = 240 = 30 =	same and dept  600  550  290  240  30  base of  of this sheet).	CONScellar , ss.	FEB 1 1962 SEPLATION DIVIS
Rotary Mud  40 sacks cement  rotary mud  30 sacks cement  rotary mud  15 sacks cement  STATE OF Kansas  D. M. Liles, Are  well, being first duly sworn on oath, s	(If addition erra Petrole Building - 1	al description is not um, Inc. Wichita, Ki UNTY OF dent mowledge of the	ansas  Grant  (employee of of facts, stateme help me God,	same and dept  600  550  290  240  30  base of  of this sheet).	CONScellar  , ss. here or operator)	FEB 1 1962  SERVATION DIVIS  of the above-descripted and the log of
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### PAN AMERICAN PETROLEUM CORPORATION

### WELL RECORD

WATER SANDS  NAME FROM TO WATER LEVEL NAME FROM TO WATER LEVEL  3  CASING RECORD (OVERALL MEASUREMENT)  DESCRIPTION  CSG. SIZE WEIGHT THREADS MAKE - GRADE GRADE  WATER LEVEL NAME FROM TO WATER LEVEL  NAME FROM TO WATER LEVEL  NAME FROM TO WATER LEVEL  NAME FROM TO WATER LEVEL  NAME FROM TO WATER LEVEL  NAME FROM TO WATER LEVEL  A UNITED SCREEN RECORD  GUANTITY FEET TOP BOTTOM MAKE AND TYPE						WELL	RECORD		□ su	PPLEMENTA	AL ABBUICANI	<b>-</b> \
DESCRIPTION OF SECTION 10 TOWNSHIP 26 DIODETH AND 28 JOHN TO THE SOUTH AND 28 JOHN THE SOUTH AND 28 JOHN TO THE SOUTH AND 28 JOHN TO THE SOUTH AND 28 JOHN THE SOUTH AND 28 JOHN TO THE SOUTH AND 28				<del></del>	LE	EASE Br	ady Uni	.t				
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GRAY  STATE  COMPLETED AS: GOLD WELL GAS WELL GWATER WELL XXORY HOLE  DRILLING COMMENCED 1-23 16 62 COMPLETED 1-29 19 62  COMPLETED AS: GOLD WELL GAS WELL GWATER WELL XXORY HOLE  DRILLING COMMENCED 1-23 16 62 COMPLETED 1-29 19 62  COMPLETED AS: GOLD WELL GAS WELL GWATER WELL XXORY HOLE  THE STATE OF THE					<u> </u>	EAST WEST OF THE	□ EAST	LINE OF THE		/4 ·	¼ ·	SW 1/4
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COMPLETED AS   OIL WELL   OAS WELL   WATER WELL   XXONY HOLE   DRILLING COMMENCED   1-23   16 62 COMPLETED   1-29   18 62   DRILLING COMMENCED   1-23   16 62 COMPLETED   1-29   18 62   DRILLING COMMENCED   1-23   16 62 COMPLETED   1-29   18 62   DRILLING COMMENCED   1-23   16 62 COMPLETED   1-29   18 62   DRILLING COMMENCED   1-23   16 62 COMPLETED   1-29   18 62   DRILLING COMMENCED   1-23   16 62 COMPLETED   10 00 00 00 00 00 00 00 00 00 00 00 00		<u> </u>	1		_	G	ray COUNTY			Kansa	36	
DRILLING COMMENCED 1-23 10 52 COMPLETED 1-29 10 65  COUNCIL CONTROL PROPERTY PART AMERICAN PETFOLEUM COPPORATION ADDRESS BOX 507 - ULYSSES, KANSAS  OIL OR GAS SANDS OR ZONES  NAME FROM TO WATER SANDS  WATER SANDS  WATER SANDS  WATER SANDS  MAME FROM TO WATER SANDS  MAME FROM TO WATER SANDS  WATER SANDS  MAME FROM TO WATER SANDS  CASING RECOND COVERAL MELAURIMENT OF MARKET SANDS  WATER COLD COVERAL MELAURIMENT OF MARKET SANDS  WATER BOTTOM HOLE PLUGS USED TO PRET TO.  PRET TO.  SOND COVERAL COUNTY TO THE MELAURIMENT OF MARKET SANDS THE MARKET SANDS AND PROMISED COVERAGE AND SANDS  WATER BOTTOM HOLE PLUGS USED TO PRET TO.  PRET TO.  SOND COVERAGE USED FROM NOR PROTOCOLOGICAL MARKET SANDS THE MELAURIMENT SANDS AND PROMISED COVERAGE AND SANDS AND SANDS THE MARKET SANDS AND SA					EL	EVATION: G	round -	2748; R	DB - 2757	7		_
COUNCIL GROWN PAR AMERICAN PETROLEUM COTPORATION ADDRESS BOX 507 - Ulysses, Kansas  SOLI OR GAS SANDS OR ZONES  NAME  COUNCIL Grove  3032 3300 4  WATER SANDS  WATER SANDS  WATER SANDS  TO WATER SANDS  WATER SANDS  LINER SCREEN RECORD  CASING RECORD CORRELL MEASUREMENT  CASING RECORD WATER SANDS  WATER SANDS  CASING RECORD WATER SANDS  CASING RECORD WATER SANDS  WATER SANDS  CASING RECORD  CASI					co	MPLETED AS:	OIL WE	LL GA	SWELL [	WATER W	ELL X	XDRY HOLE
PRINTING COMPANY POIL AMERICAN PETTOLOGY AND ADDRESS BOX 507 - Ulysses, Karsas  OIL OR GAS SANDS OR ZONES  NAME TO					DF	ILLING COM	MENCED	1-23	19_62 COM	IPLETED	1-29	19_62
OIL OR GAS SANDS OR ZONES  NAME  PRON TO SASSANDS OR ZONES  NAME  PRON TO SASSANDS OR ZONES  NAME  PRON TO SASSANDS OR ZONES  WATER SANDS  NAME  PRON TO WATER SAND  NAME  PRON TO WATER SAN					Petrole	um Corpor	ation	ADDRESS	Box 507 •	- Ulvsse	es. Kan	ısas
COUNCIL Grove 3032 3300   WATER SANDS  PACKER RECORD  MANE AND TYPE  SOLD SANDS  WATER SANDS  PACKER RECORD  MANE AND TYPE  WATER SANDS  PACKER RECORD  MANE AND TYPE  WATER SANDS  WATER SANDS  PACKER RECORD  MANE AND TYPE  WATER SANDS  WAT	DPERATING	- COMPANY			OIL	OR GAS SA		ZONES		,		
WATER SANDS  LINER-SCREEN RECORD  WATER SANDS  WATER SANDS  LUNER-SCREEN RECORD  WATER SANDS  WA	Counc	ril Grov	•				4				PROM	10
WATER SANDS  LINER SCREEN RECORD  TO WATER SANDS  WATER SANDS  WATER SANDS  LUNER SCREEN RECORD  WATER SANDS  PACKER RECORD  MANE AND TYPE  SIZE ONAMITY TO SET AT SOUTH MAKE AND TYPE  SIZE SANDS THE SANDS WATER SANDS  WATER SANDS  PACKER RECORD  MUDDING RECORD  CEMENTING RECORD  SIZE LENGTH SET AT MAKE AND TYPE  WERE SANDS  WATER SANDS  MUDDING RECORD  CEMENTING RECORD  THAN PRESS  CEMENTING RECORD  THAN PRESS  WERE SANDS  MUDDING RECORD  CEMENT TOOLS  MUDDING RECORD  CEMENT TOOLS  MAKE AND TYPE  WERE BOTTOM MOLE PLUGS USED!  WERE BOTTOM MOLE PLUGS USED!  WATER SANDS  WERE BOTTOM MOLE PLUGS USED!  ABLE TOOLS WERE USED FROM 0 FEET TO FEET  AND FROM PEET TO THE RECORDS OF THIS  WATER BOULD THE RECORDS OF THIS  WATER BOTTOM FEET TO THE RECORDS OF THIS  WATER SANDS  WATER SANDS  WATER SANDS  WATER SANDS  WATER SONDS  THE WATER SANDS  WATER SONDS  THE WATER SANDS  THE WATER SANDS  WATER SONDS  THE WATER SANDS  THE WATER SAN	2	SIL GLOV			3032	3300	5					
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CASING RECOND COVENAL MEASUREMENT  CES. DIE DESCRIPTION			·		<u> </u>					<u></u>		
ESS. SIZE WEERT PROPERTY SIZE OUNNITY SIZE OUNNITY SET AT SOTTON MAKE AND TYPE  13-3/4 40 SRT No. 1 - Used 256  PACKER RECORD  PACKER RECORD  SIZE LENGTH SET AT MUDDING RECORD  SIZE LENGTH SET AT SOUTH SET AND TYPE  METIOD MAKE AND TYPE  SIZE LENGTH SET AT SOUTH SET AND TYPE  METIOD MAKE AND TYPE  SIZE LENGTH SET AT SOUTH SET AND TYPE  METIOD MAKE AND TYPE  SIZE SET AT SOUTH SET AT SOUTH SET AND TYPE  MUDDING RECORD  METIOD MAKE AND TYPE  SIZE SET AT SOUTH SET AT SOUTH SET AND TYPE  METIOD MAKE AND TYPE  SIZE SET AT SOUTH SET AT SOUTH SET AND TYPE  METIOD MAKE AND TYPE  SIZE SET AT SOUTH SET AT SOUTH SET AND TYPE  SIZE SET AT SOUTH SET AT SOUTH SET AND TYPE  MAKE AND TYPE  SIZE SET AT SOUTH SET AT SOUTH SET AND TYPE  SIZE SET AT SOUTH SET AT SOUTH SET AND TYPE  SIZE SET AT SOUTH SET AT SOUTH SET AND TYPE  SIZE SET AT SOUTH SET AT SOUTH SET AND TYPE  SIZE SET AT SOUTH SET AT SOUTH SET AND TYPE  SIZE SET AT SOUTH SET AT SOUTH SET AND TYPE  SIZE SET AT SOUTH SET AT SOUTH SET AND TYPE  SIZE SET AT SOUTH SET AND TYPE  SIZE SET AT SOUTH SET AND TYPE  SET AND TYPE  SET AT SOUTH SET AND TYPE  SET AND TYPE  SET AT SOUTH SET AND TYPE  SET AND TYPE  SET AT SOUTH SET AND TYPE  SET AT SOUTH SET AND TYPE  SET AT SOUTH SET AND TYPE  SET AND TYPE  SET AND TYPE  SET AT SOUTH SET AND TYPE  SET AT SET AT SET AT SET AND TYPE  SET	 I	NAME		FROM	10	WATER LEVEL		NAME		FROM	<u> </u>	WATER LEVEL
ESS. SIZE WEERT PROPERTY SIZE OUNNITY SIZE OUNNITY SET AT SOTTON MAKE AND TYPE  13-3/4 40 SRT No. 1 - Used 256  PACKER RECORD  PACKER RECORD  SIZE LENGTH SET AT MUDDING RECORD  SIZE LENGTH SET AT SOUTH SET AND TYPE  METIOD MAKE AND TYPE  SIZE LENGTH SET AT SOUTH SET AND TYPE  METIOD MAKE AND TYPE  SIZE LENGTH SET AT SOUTH SET AND TYPE  METIOD MAKE AND TYPE  SIZE SET AT SOUTH SET AT SOUTH SET AND TYPE  MUDDING RECORD  METIOD MAKE AND TYPE  SIZE SET AT SOUTH SET AT SOUTH SET AND TYPE  METIOD MAKE AND TYPE  SIZE SET AT SOUTH SET AT SOUTH SET AND TYPE  METIOD MAKE AND TYPE  SIZE SET AT SOUTH SET AT SOUTH SET AND TYPE  SIZE SET AT SOUTH SET AT SOUTH SET AND TYPE  MAKE AND TYPE  SIZE SET AT SOUTH SET AT SOUTH SET AND TYPE  SIZE SET AT SOUTH SET AT SOUTH SET AND TYPE  SIZE SET AT SOUTH SET AT SOUTH SET AND TYPE  SIZE SET AT SOUTH SET AT SOUTH SET AND TYPE  SIZE SET AT SOUTH SET AT SOUTH SET AND TYPE  SIZE SET AT SOUTH SET AT SOUTH SET AND TYPE  SIZE SET AT SOUTH SET AT SOUTH SET AND TYPE  SIZE SET AT SOUTH SET AND TYPE  SIZE SET AT SOUTH SET AND TYPE  SET AND TYPE  SET AT SOUTH SET AND TYPE  SET AND TYPE  SET AT SOUTH SET AND TYPE  SET AND TYPE  SET AT SOUTH SET AND TYPE  SET AT SOUTH SET AND TYPE  SET AT SOUTH SET AND TYPE  SET AND TYPE  SET AND TYPE  SET AT SOUTH SET AND TYPE  SET AT SET AT SET AT SET AND TYPE  SET	<u>.                                    </u>			<del></del>			4	<del> </del>		-		
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CEMENTING RECORD  CEMENTING RECORD  CEMENTING RECORD  CEMENTING RECORD  CEMENTING RECORD  MUDDING RECORD  CEMENT TOP  METHOD	CSG, SIZE	WEIGHT	DESCRIPTION THREADS	MAKE -	GRADE		SIZE		TOP	MOTTOR	MAKE	E AND TYPE
CEMENTING RECORD  CEMENTING RECORD  CEMENT CEMENT  CEM	13-3/4	40	8RT	No. 1 -	Used	256						
CEMENTING RECORD  CEMENTING RECORD  CEMENT CEMENT  CEM	<del>.</del>		ļ -	-								
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ASER TOOLS WERE USED FROM NONE FEET TO	SIZE			CEMENT				FINAL PRESS		(CABLE 7		)
COASTATION WICH THAT METHOD WAS USED TO PROTECT SANDS WHEN OUTER STRINGS WERE PULLED?  WERE BOTTOM HOLE PLUGS USED?  WATER FEET TO FEET  ABLE TOOLS WERE USED FROM NONE FEET TO FEET AND FROM FEET TO FEET  A-HOUR PRODUCTION OR POTENTIAL TEST Dry hole  WATER BBLS.  GAS WELL CUBIC FEET PER 24 HOURS SHUT-IN PRESSURE LBS. PER SQUARE IN.  L. THE UNDERSIONED BEING FIRST DULY SWORN UPON OATH, STATE THAT THIS WELL RECORD STRING AND CORRECT ACCORDING TO THE RECORDS OF THIS PRESCRIBED AND SWORN TO BEFORE ME THIS 13th DAY OF MATCH  Y COMMISSION EXPIRES DECEMBER 3, 1962			•						METH	OD SE		_15_62
WERE BOTTOM HOLE PLUGS USED?  FEET TO	<u> 13-3/4</u>	203	330	POZMIX 15.	T POTK	Nalii	urton	1	U.A.	Ter Control		~ ~ ~
WERE BOTTOM HOLE PLUGS USED?  FEET TO				<del>                                     </del>			_			MAD	- 30/1/	Mica
WERE BOTTOM HOLE PLUGS USED?  FEET TO				-  -			<u>-</u>		COA	ERVAL	1962	105701
WERE BOTTOM HOLE PLUGS USED?  WERE BOTTOM HOLE PLUGS USED?  WERE USED FROM 0 FEET TO SAUDE FEET TO FEE		,	<u> </u>	<u> </u>						(i <sub>Ch</sub> , (1)φ)	V 0/5/2/2/	
OTARY TOOLS WERE USED FROM 0 FEET TO 3300 FEET, AND FROM FEET TO FEET  ABLE TOOLS WERE USED FROM NONE FEET TO FEET, AND FROM FEET TO FEET  4. HOUR PRODUCTION OR POTENTIAL TEST Dry hole  GAS WELL, CUBIC FEET PER 24 HOURS SHUT-IN PRESSURE LBS. PER SQUARE IN.  1. THE UNDERSIGNED, BEING FIRST DULY SWORN UPON OATH, STATE THAT THIS WELL RECORD STRUE AND CORRECT ACCORDING TO THE RECORDS OF THIS UBSCRIBED AND SWORN YO BEFORE ME THIS 13th DAY OF MATCH 19 WATCH 19 WAT			SED TO PRO	TECT SANDS \	WHEN OUTE	R STRINGS W	ERE PULLE	:D1			<u>₩, 19/[</u>	) <i>r</i>
OTARY TOOLS WERE USED FROM 0 FEET TO 3300 FEET, AND FROM FEET TO FEET  ABLE TOOLS WERE USED FROM NONE FEET TO FEET, AND FROM FEET TO FEET  4. HOUR PRODUCTION OR POTENTIAL TEST Dry hole  GAS WELL, CUBIC FEET PER 24 HOURS SHUT-IN PRESSURE LBS. PER SQUARE IN.  1. THE UNDERSIGNED, BEING FIRST DULY SWORN UPON OATH, STATE THAT THIS WELL RECORD IS TRUE AND CORRECT (CCORDING TO THE RECORDS OF THIS PRICE AND TO THE BEST OF MY KNOWLEDGE AND BELIEF.  UBSCRIBED AND SWORN TO BEFORE ME THIS 13th DAY OF MATCH 19 WALL AND TITLE AREA SUPL.  Y COMMISSION EXPIRES DECEMBER 3, 1962			<del>: - } -</del>	··-		11.7 <i>f</i>	<del>-</del>		WERE BO	TTOM HOLE	PLUGS U	SED?
ABLE TOOLS WERE USED FROM NONE FEET TO FEET, AND FROM FEET TO FEET  4. HOUR PRODUCTION OR POTENTIAL TEST Dry hole  3. WATER BBLS.  GAS WELL, CUBIC FEET PER 24 HOURS SHUT-IN PRESSURE LBS. PER SQUARE IN.  1. THE UNDERSIGNED, BEING FIRST DULY SWORN UPON OATH, STATE THAT THIS WELL RECORD IS TRUE AND CORRECT ACCORDING TO THE RECORDS OF THIS PROBLEM OF THE BEST OF MY KNOWLEDGE AND BELIEF.  UBSCRIBED AND SWORN TO BEFORE ME THIS 13th DAY OF March 19 02 AND TITLE AREA SUPE.  Y COMMISSION EXPIRES DECEMBER 3, 1962	F SO, STAT	ĘKIND DE	PTH SET, AN	ND RESULTS O	BTÀINED_		_	<u>-</u>				`
ABLE TOOLS WERE USED FROM NONE FEET TO FEET TO FEET AND FROM FEET TO FEET  4. HOUR PRODUCTION OR POTENTIAL TEST Dry hole  WATER BBLS.  F GAS WELL, CUBIC FEET PER 24 HOURS SHUT-IN PRESSURE LBS. PER SQUARE IN.  I. THE UNDERSIGNED, BEING FIRST DULY SWORN UPON OATH, STATE THAT THIS WELL RECORD IS TRUE AND CORRECT ACCORDING TO THE RECORDS OF THIS PRICE AND TO THE BEST OF MY KNOWLEDGE AND BELIEF.  UBSCRIBED AND SWORN TO BEFORE ME THIS 13th DAY OF March 19 WATCH 19	•		ŲŞED FROM	0	EEET	то 3300	FEE	T. AND FROM_		FEET TO_		FEET
WATER BBLS.  GAS WELL, CUBIC FEET PER 24 HOURS SHUT.IN PRESSURE LBS. PER SQUARE IN.  L. THE UNDERSIGNED, BEING FIRST DULY SWORN UPON OATH, STATE THAT THIS WELL RECORD IS TRUE AND CORRECT ACCORDING TO THE RECORDS OF THIS PRESCRIBED AND SWORN TO BEFORE ME THIS 13th Day of March 19 62	ABLE TOO	LS WERE US	SED FROM_	None	FEET	то	FEE	T. AND FROM_		FEET TO		FEET
BBLS.  GAS WELL, CUBIC FEET PER 24 HOURS  LBS. PER SQUARE IN.  LHE UNDERSIGNED, BEING FIRST DULY SWORN UPON OATH, STATE THAT THIS WELL RECORD IS TRUE AND CORRECT ACCORDING TO THE RECORDS OF THIS PRICE AND TO THE BEST OF MY KNOWLEDGE AND BELIEF.  UBSCRIBED AND SWORN TO BEFORE ME THIS 13th DAY OF March  Y COMMISSION EXPIRES December 3, 1962	4-HOUR F	RODUCTION	OR POTEN	TIAL TEST	Dry	hole						
LBS. PER SQUARE IN.  I. THE UNDERSIGNED, BEING FIRST DULY SWORN UPON OATH, STATE THAT THIS WELL RECORD IS TRUE AND CORRECT ACCORDING TO THE RECORDS OF THIS PERSONNEL AND SWORN TO BEFORE ME THIS 13th Day of March  Y COMMISSION EXPIRES December 3, 1962		ر ق <del>ارات ا</del>			37					WAT	'ER	BBLS.
I. THE UNDERSIGNED, BEING FIRST DULY SWORN UPON OATH, STATE THAT THIS WELL RECORD IS TRUE AND CORRECT ACCORDING TO THE RECORDS OF THIS PRICE AND TO THE BEST OF MY KNOWLEDGE AND BELIEF.  UBSCRIBED AND SWORN TO BEFORE ME THIS 13th DAY OF March  Y COMMISSION EXPIRES December 3, 1962	•		FEET PER 2	4 HOURS	, 	u 4	_ SHUT.	IN PRESSURE_			_LBS. PER	SQUARE IN.
UBSCRIBED AND SWORN TO BEFORE ME THIS 13th DAY OF March 19 62 Area Supt.	I, THE	UNDERSIGNE	D, BEING FIR	ST DULY SWOR	N UPON OATH	I, STATE THAT T				CCORDING TO		<del>:</del>
Y COMMISSION EXPIRES December 3, 1962							arch	<u> </u>	AND E AND	TITLE /	Arba	Supt /
, and the Market	Y COMMIS	SION EXPIR								Kar	10ar	<u> Oil</u>

FORMATION RECORD DESCRIBE EACH FORMATION DRILLED. INDICATE THICKNESS. CONTENT AND WHETHER DRY, OR OIL, GAS, OR WATER BEARING. воттом "..FORMATION TOP FORMATION воттом 0 135 Sand, clay Sand, shale, shells 135 266 Shale, shells 266 321 Shale, gyp Shale, sand Redbed, shale **7900** 321 900 1140 1245 1140 Shale, anhydrite 1245 1335 Shale, sand
Shale, shells
Shale, lime
Shale, lime with chalk 1335 1490 1490 2275 2730 2275 2730 2850 Lime, shale 2850 3300 3300 Total Depth the old in a J. C C' C :: :: Ξ.

Signation

PAN-AMERICAN PETROLEUM CORPORATION - Operator
SIERRA PETROLEUM COMPANY, INC. - Contractor
Elev.: 2748! G.L.
2757! K.B.

BRADY UNIT #1 NE SW Sec. 10-245-28W Gray County, Kansas

Commenced: 1-23-62 Completed: 1-29-62

Casing:

Cement:

10-3/4" Set at 265" with 250 sx. poz
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FORMATION	DEPTH
Clay & Sand Streaks	110
Sand	214
Shale & Shells	425
Shale & Gyp	900
Sand & Shale	1140
Red Bed & Shale	1287
Anhydrite	1 <i>3</i> 05
Shale & Sand	` 1 <i>4</i> 90
Shale & Shells	1 <i>5</i> 2 <i>5</i>
Sand	1 <i>5</i> 6 <i>5</i>
Shale & Shells	2059
Cimarron Anhydrite (1862' to 1867')	
Shale & Shells	2275
Shele & Lime	2730
Lime & Shale with Chalk Streaks	2850
Lime & Shale	3300

STATE FEB O 1962

CONSERVATION DIVISION
CONSERVATION CONSERVATION

STATE OF KANSAS

COUNTY OF RUSSELL )

I hereby certify that the above information is true and correct to the best of my knowledge.

Subscribed and sworn to before me this 3rd day of February,

1962.

Notary Public

My commission expires: 10-17-63