STATE OF KANSAS STATE CORPORATION COMMISSION

المع والتربي

Give All Information Completely
Make Required Addavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
212 No. Market

.

WELL PLUGGING RECORD

Wichita, Kansas					wp <u>. 20s</u> Rge.		
NORTH	Location as "NE,	/CNW#SW#"	or tootage from	lines	SW_SE_NE		
	Lease Owner			IC			
. ! !	.Lease Name					. Well No	D-1_
	Office Address						
	Character of We		as Oil, Gas or	Dry Hole)			
	Date well compl				NOVEMBER		_
SEC. 10 1 ·	- Application for p						19 69 19 69
	Application for p Plugging comme						_1969
	Plugging complete						19 69
	Reason for aband						
	,		or producing				
	If a producing w	vell is abandon	ed, date of last	production	JANU	ARY 6	1969
	Was permission	obtained from	the Conservat	tion Division of	r its agents befo	re plugging	was com
Locate well correctly on above Section Plat	menced?						
ame of Conservation Agent who sur				<u>N</u>	·		
oducing formation _ARBUCKL			Bottom	3408	Total Depth of	Well 34	UB Fee
ow depth and thickness of all wate	r, oil and gas tormations	i.					
OIL, GAS OR WATER RECOR	DS				(CASING RE	CORD
FORMATION	CONTENT	FROM	то	SIZE	PUT IN	PULLED	OUT
	 		 		, 61 117	, seren	
ARBUCKLE	SLIGHT AMOUNT OIL & WATER	3370 '	3390'	8-5/8	2091	NONE	<u> </u>
· · · · · · · · · · · · · · · · · · ·	0 12 0 W(1) 211		i .	5-1/2	34061	2951	
1				<u> </u>	<u> </u>		
feet for each plug PLUGGE PLACED	ment or other plugs wer	e used, state t PTH 34021 FROM 337	he character of SAND 11 TO 3330	same and depth HOLE FRO	h placed, from M 3402' TO MUD FROM	3370°.	
introducing it into the hole. If ce feet for each plug	ment or other plugs wer set. D BACK TOTAL DE 5 SACKS CEMENT	e used, state t PTH 34021 FROM 337	he character of SAND 11 TO 3330	same and dept	h placed, from M 3402' TO MUD FROM WELL CELL	3370°. 3330° TO AR.	
introducing it into the hole. If ce feet for each plug	ment or other plugs wer set. D BACK TOTAL DE 5 SACKS CEMENT	e used, state t PTH 34021 FROM 337	he character of SAND 11 TO 3330	same and dept	h placed, from M 3402' TO MUD FROM WELL CELL	3370°. 3330° TO AR.	
introducing it into the hole. If ce feet for each plug PLUGGE	ment or other plugs wer set. D BACK TOTAL DE 5 SACKS CEMENT	e used, state t PTH 34021 FROM 337	he character of SAND 11 TO 3330	same and dept	h placed, from M 3402' TO MUD FROM WELL CELL	3370°. 3330° TO AR.	
introducing it into the hole. If ce feet for each plug	ment or other plugs wer set. D BACK TOTAL DE 5 SACKS CEMENT	e used, state t PTH 34021 FROM 337	he character of SAND 11 TO 3330	STATE CO.	M 3402' TO MUD FROM WELL CELL	3370'. 3330' TO AR.	
introducing it into the hole. If ce feet for each plug PLUGGE	ment or other plugs wer set. D BACK TOTAL DE 5 SACKS CEMENT	e used, state t PTH 34021 FROM 337	he character of SAND 11 TO 3330	STATE CO.	M 3402' TO MUD FROM WELL CELL	3370'. 3330' TO AR.	
introducing it into the hole. If ce feet for each plug	ment or other plugs wer set. D BACK TOTAL DE 5 SACKS CEMENT	e used, state t PTH 34021 FROM 337	he character of SAND 11 TO 3330	STATE CO	M 3402' TO MUD FROM WELL CELL RPORATION COA	3370'. 3330' TO AR.	
introducing it into the hole. If ce feet for each plug	ment or other plugs wer set. D BACK TOTAL DE 5 SACKS CEMENT	e used, state t PTH 34021 FROM 337	he character of SAND 11 TO 3330	STATE CO	M 3402' TO MUD FROM WELL CELL RPORATION COA	3370'. 3330' TO AR.	
introducing it into the hole. If ce feet for each plug	ment or other plugs wer set. D BACK TOTAL DE 5 SACKS CEMENT	e used, state t PTH 34021 FROM 337	he character of SAND 11 TO 3330	STATE CO	M 3402' TO MUD FROM WELL CELL	3370'. 3330' TO AR.	
introducing it into the hole. If ce feet for each plug	ment or other plugs wer set. D BACK TOTAL DE 5 SACKS CEMENT	e used, state t PTH 34021 FROM 337	he character of SAND 11 TO 3330	STATE CO	N 3402' TO MUD FROM WELL CELL REGISTRON COA MATION DIVIS MATION DIVIS	3370'. 3330' TO AR.	
introducing it into the hole. If ce feet for each plug	ment or other plugs wer set. D BACK TOTAL DE 5 SACKS CEMENT	e used, state t PTH 34021 FROM 337	he character of SAND 11 TO 3330	STATE CO	M 3402' TO MUD FROM WELL CELL RPORATION COA	3370'. 3330' TO AR.	
introducing it into the hole. If ce feet for each plug	ment or other plugs wer set. D BACK TOTAL DE 5 SACKS CEMENT	e used, state t PTH 34021 FROM 337	he character of SAND 11 TO 3330	STATE CO	N 3402' TO MUD FROM WELL CELL REGISTRON COA MATION DIVIS MATION DIVIS	3370'. 3330' TO AR.	
introducing it into the hole. If cefeet for each plug PLUGGE PLACED 270',	ment or other plugs wer set. D BACK TOTAL DE 5 SACKS CEMENT PUMPED 90 SACKS	PTH 3402' FROM 337' CEMENT F	SAND IND TO 3330	STATE COL	N 3402' TO MUD FROM WELL CELL REGISTRON COA MATION DIVIS MATION DIVIS	3370'. 3330' TO AR.	
introducing it into the hole. If cefeet for each plug PLUGGE PLACED 270', me of Plugging Contractor	Ment or other plugs wereset. D BACK TOTAL DE SACKS CEMENT PUMPED 90 SACKS (If additional of SANTA FE P	PTH 3402 FROM 337 CEMENT F	SAND IND TO 3330 ROM 270 TO	STATE COL	N 3402' TO MUD FROM WELL CELL REGISTRON COA MATION DIVIS MATION DIVIS	3370'. 3330' TO AR.	
me of Plugging Contractor	ment or other plugs wer set. D BACK TOTAL DE 5 SACKS CEMENT PUMPED 90 SACKS	PTH 3402 FROM 337 CEMENT F	SAND IND TO 3330 ROM 270 TO	STATE COL	N 3402' TO MUD FROM WELL CELL REGISTRON COA MATION DIVIS MATION DIVIS	3370'. 3330' TO AR.	
introducing it into the hole. If cefeet for each plug PLUGGE PLACED 270', me of Plugging Contractor	Ment or other plugs wereset. D BACK TOTAL DE 5 SACKS CEMENT PUMPED 90 SACKS SANTA FE P	PTH 34021 FROM 3376 CEMENT F	SAND IND TO 3330 ROM 270 TO	STATE COL	N 3402' TO MUD FROM WELL CELL REGISTRON COA MATION DIVIS MATION DIVIS	3370'. 3330' TO AR.	
introducing it into the hole. If cefeet for each plug PLUGGE PLACED 270', ame of Plugging Contractor ldress *ATE OF KANSAS	Ment or other plugs wereset. D_BACK_TOTAL_DE SACKS_CEMENT PUMPED 90 SACKS (If additional of SANTA_FE_P BOX_562, GREAT , COUN	PTH 34021 FROM 3376 CEMENT F	SAND IND TO 3330 ROM 270 TO	STATE CO. STATE CO. STATE CO. STATE CO. STATE CO.	N 3402' TO MUD FROM WELL CELL REGISTRON COA MATION DIVIS MATION DIVIS	3370'. 3330' TO AR.	
introducing it into the hole. If cefeet for each plug PLUGGE PLACED 270', ame of Plugging Contractor Idress ATE OF	COUNDA	PTH 3402 FROM 337 CEMENT F	SAND IND TO 3330 ROM 270 TO	STATE CO. CONSER. State of this sheet)	A placed, from M 3402' TO MUD FROM WELL CELL PROPORATION COLL MATION DIVIS NATION ANSAS 8-	3370'. 3330' TO AR. D MISSION STON	
introducing it into the hole. If cefeet for each plug PLUGGE PLACED 270', ame of Plugging Contractor ddress ATE OF KANSAS KANSAS Holy State On Cath, Kansas Kansas Kansas Kansas Kansas Kansas Kansas Kansas Kansas	COUNDAY:	PTH 3402' FROM 337' CEMENT F Secription is necessary IPE & SUP BEND, KAN	SAND IN 1 TO 3330 ROM 270 TO 3330 ROM 270 TO 3330 SERVY, USE BACK OPLY GO. SAS BARTON employee of overall facts, statement	STATE CONSERVICE STATE CONSERVICE Of this sheet)	A placed, from M 3402' TO MUD FROM WELL CELL PROPORATION COLL MATION DIVIS NATION ANSAS 8-	3370'. 3330' TO AR. D MISSION STON	
me of Plugging Contractor ATE OF KANSAS KAN	COUNDAY:	PTH 3402' FROM 337' CEMENT F Secription is necessary IPE & SUP BEND, KAN	SAND IN 1 TO 3330 ROM 270 TO 3330 ROM 270 TO 3330 SERVY, USE BACK OPLY GO. SAS BARTON employee of overall facts, statement	STATE CONSERVICE STATE CONSERVICE Of this sheet)	A placed, from M 3402' TO MUD FROM WELL CELL PROPORATION COLL MATION DIVIS NATION ANSAS 8-	3370'. 3330' TO AR. D MISSION STON	
eme of Plugging Contractor ATE OF KANSAS KA	(If additional of SANTA FE PROX. 562. GREAT.) COUNTY COUN	PTH 3402' FROM 337' CEMENT F Secription is necessary IPE & SUP BEND, KAN	SAND IN 1 TO 3330 ROM 270 TO 3330 ROM 270 TO 3330 SERVY, USE BACK OPLY GO. SAS BARTON employee of overall facts, statement	STATE CONSERVICE STATE CONSERVICE Of this sheet)	A placed, from M 3402' TO MUD FROM WELL CELL PROPORATION COLL MATION DIVIS NATION ANSAS 8-	3370'. 3330' TO AR. D MISSION STON	
introducing it into the hole. If cefeet for each plug PLUGGE PLACED 270', ame of Plugging Contractor Idress ATE OF KANSAS KANSAS ATE OF KANSAS ATE OF KANSAS ATE OF AND ON THE CHA Sell, being for ally solves on oath,	(If additional of SANTA FE PROX. 562. GREAT.) COUNTY COUN	General Support of the licorrect. So	SAND IN 1 TO 3330 ROM 270 TO 3330 ROM 270 TO 3330 SERVY, USE BACK OPLY GO. SAS BARTON employee of overall facts, statement	STATE CONSER	A Sterein contains	3370'. 3330' TO AR. DiffSSION PON of the above hed and the	
me of Plugging Contractor ATE OF KANSAS KAN	(If additional of SANTA FE PROX. 562. GREAT.) COUNTY COUN	General Support of the licorrect. So	SAND IN 1 TO 3330 ROM 270 TO 3330 ROM 270 TO 3330 SERVY, USE BACK OPLY GO. SAS BARTON employee of overall facts, statement	STATE CO. STATE CO. CONSER Wich this sheet)	A placed, from M 3402' TO MUD FROM WELL CELL PROPORATION COLL MATION DIVIS NATION ANSAS 8-	3370'. 3330' TO AR. DiffSSION PON of the above hed and the	
introducing it into the hole. If ce feet for each plug PLUGGE PLACED 270', ame of Plugging Contractor dress ATE OF KANSAS CATE OF CHANSAS CATE OF CATE	(If additional destance of the same are true and set.) (If additional destance of the same are true and set.)	PTH 3402' FROM 337' CEMENT F SUPPLY OF (wledge of the l correct. So Signature)	SAND IN 1 TO 3330 ROM 270 TO 3330 ROM 270 TO 3330 SERVY, USE BACK OPLY GO. SAS BARTON employee of overall facts, statement	STATE CO. STATE CO. CONSER Wich this sheet)	M 3402' TO MUD FROM WELL CELL APPORATION DIVIS NATION DIVIS AND AND CONTROL Servor operator BEND, KAN Address)	3370'. 3330' TO AR. DiffISSION POON State above and the state and the	
introducing it into the hole. If cefeet for each plug PLUGGE PLACED 270', ame of Plugging Contractor Idress ATE OF KANSAS KANSAS ATE OF	(If additional destance of the same are true and set.) (If additional destance of the same are true and set.)	PTH 3402' FROM 337' CEMENT F SUPPLY OF (wledge of the l correct. So Signature)	SAND IN 1 TO 3330 ROM 270' TO 3330 ROM 270' TO SEARTON Employee of oxfacts, statementhelp me God R. R.	STATE CO. STATE CO. CONSER Wich this sheet)	M 3402' TO MUD FROM WELL CELL APPORATION DIVIS MITAL MANSAS SEX. SEX. OF STREET CONTAIN BEND, KAN	3370'. 3330' TO AR. DiffISSION POON State above and the state and the	

WELL LOG

15.009.20291.0000

Petroleum, Inc.

Ark River Ranch, Inc. No.

sec. 10 ₹ 205 ₹ 12W

SW SE NE

TOTAL DEPTH

34081

COMM.

10-23-68

COMP.

11-1-68

D-1

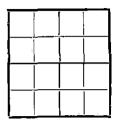
CONTRACTOR

Garvey Drilling Company

CASING

8 5/8" @ 209' w/300 sx 5 1/2" @ 3406' w/100 sx

Barton Co., Kansas



ELEVATION

1806' KB

PRODUCTION ARBUCKLE

FIGURES INDICATE BOTTOM OF FORMATIONS

160' Sand & Clay

209' Shale 609' Shells & Shale

620! Anhydrite

900! Shale

1578' Shale & Shells

29801 Lime & Shale

33881 Lime

3408' Arbuckle

3408! RTD.

STATE CORPORATION COMMISSION AUG8 CONSERVATION DIVISION

Wichita, Kansas

State of	Kansas	1	
County of	Barton		
I,	Eunice McEachern of Garvey Drilling Comp	any	
upon oath state	the above and foregoing is a true and correct copy of the log of the Ark River Ranch	Inc.	D-1

-

Subscribed and sworn to before me this 8th day of November

May 28, 1969

My Commission Expires: <u>Nonembour 5 bbry xb960</u>х