STATE OF KANSAS STATE CORPORATION COMMISSION

15-009-15089-0000

WELL PLUGGING RECORD

Barton County. Sec. 32 Twp. 16 Rge. 11	$\mathbf{E}N$
. !!!	'
Location as "NE/CNW1SW1" or footage from lines	
Lease Owner Robin Supply Co.	
(Inclina Vancous 67505	
Office Address	
onaractor or norr (compreted as orr, and or bry north	_
Date Woll completed	9
· · · · · · · · · · · · · · · · · · ·	
	9_
	9_
Reason for abandonment of well or producing formation_	-
depleted.	
	on 19
	.—
· · ·	01
	323
water, oil and gas formations.	
CASING RECORD	
CONTENT FROM TO BUTE PUT ME PULLED COST	
$5\frac{1}{2}$ 3320 none	
	
cter of same and depth placed, from feet to	othe
rset.	
nd dumped 5 sacks cement. Set rock bridge	
nd dumped 5 sacks cement. Set rock bridge dumped 3½ yards ready mix. Cut pipe off.	
nd dumped 5 sacks cement. Set rock bridge dumped 3½ yards ready mix. Cut pipe off.	
nd dumped 5 sacks cement. Set rock bridge dumped 3½ yards ready mix. Cut pipe off.	
nd dumped 5 sacks cement. Set rock bridge dumped 3½ yards ready mix. Cut pipe off.	
nd dumped 5 sacks cement. Set rock bridge dumped 3½ yards ready mix. Cut pipe off. QECELYED CHARLESTON CHARLEST	othe
nd dumped 5 sacks cement. Set rock bridge dumped 3½ yards ready mix. Cut pipe off. Control of the control of t	
nd dumped 5 sacks cement. Set rock bridge dumped 3½ yards ready mix. Cut pipe off. OF CELLIFORMISSION STATE CONTROL OF CONTROL OLE-10-4	othe
nd dumped 5 sacks cement. Set rock bridge dumped 3½ yards ready mix. Cut pipe off. CLIPTINGSION CLIPTINGSION CLIPTINGSION CONSTRUCTION DIV.SION Wichita, Kansas	othe
nd dumped 5 sacks cement. Set rock bridge dumped 3½ yards ready mix. Cut pipe off. OCC-10-4 OCC-10-4 OCC-10-4 Wichita, Kansas escription is necessary, use BACK of this sheet)	othe
nd dumped 5 sacks cement. Set rock bridge dumped 3½ yards ready mix. Cut pipe off. Control	othe
nd dumped 5 sacks cement. Set rock bridge dumped 3½ yards ready mix. Cut pipe off. OCC-10-4 OCC-10-4 OCC-10-4 Wichita, Kansas escription is necessary, use BACK of this sheet)	othe
and dumped 5 sacks cement. Set rock bridge dumped 3½ yards ready mix. Cut pipe off. CHILE CALLED TO THE TOTAL SOUTH CHILE CALLED TO THE TOTAL SOUTH CHASE, KANSAS WSAS COUNTY OF RICE	othe
nd dumped 5 sacks cement. Set rock bridge dumped 3½ yards ready mix. Cut pipe off. OF CELLY FOR SHARE OF COLUMN SHARE OF CELLY FOR SHARE OF CENTER OF CELLY FOR SHARE OF CENTER OF CEN	a
and dumped 5 sacks cement. Set rock bridge dumped 3½ yards ready mix. Cut pipe off. Construction of the sheet of the show description is necessary, use BACK of this sheet of the show description is necessary. Construction of the sheet of the show description is necessary. That I have knowledge of the facts, statements, and matters berein contained and the log of	othe
and dumped 5 sacks cement. Set rock bridge dumped 3½ yards ready mix. Cut pipe off. Content of the sheet of the sheet of the showedescription is necessary, use BACK of this sheet) Content of the sheet of the showedescription of the showedescription of the showedescription of the showedescription is necessary. Content of the showedescription of the showed	othe
and dumped 5 sacks cement. Set rock bridge dumped 3½ yards ready mix. Cut pipe off. Construction of the sheet of the show description is necessary, use BACK of this sheet of the show description is necessary. Construction of the sheet of the show description is necessary. That I have knowledge of the facts, statements, and matters berein contained and the log of	othe
and dumped 5 sacks cement. Set rock bridge dumped 3½ yards ready mix. Cut pipe off. Construction of the second of the showdedge of the facts, statements, and matters beach contained and the log of same are true and correct. So help the Cod.	othe
and dumped 5 sacks cement. Set rock bridge dumped 3½ yards ready mix. Cut pipe off. Construction Construction Construction	othe
and dumped 5 sacks cement. Set rock bridge dumped 3 yards ready mix. Cut pipe off. Characteristic contents of the same are true and correct. So help up Cod. Characteristic contents of the showedcast of the same are true and correct. So help up Cod. Characteristic contents of the showedcast of the same are true and correct. So help up Cod. Characteristic contents of the showedcast of the same are true and correct. So help up Cod. Characteristic contents of the showedcast of the same are true and correct. So help up Cod. Characteristic contents of the showedcast of the same are true and correct. So help up Cod. Characteristic contents of the showedcast of the same are true and correct. So help up Cod. Characteristic contents of the showedcast of the same are true and correct. So help up Cod. Characteristic contents of the showedcast of the same are true and correct. So help up Cod. Characteristic contents of the showedcast of the same are true and correct. So help up Cod. Characteristic contents of the showedcast of the same are true and correct. So help up Cod. Characteristic contents of the showedcast of the same are true and correct. So help up Cod. Characteristic contents of the same are true and correct. So help up Cod. Characteristic contents of the same are true and correct. So help up Cod. Characteristic contents of the same are true and correct. So help up Cod. Characteristic contents of the same are true and correct. So help up Cod. Characteristic contents of the same are true and correct. So help up Cod. Characteristic contents of the same are true and correct. So help up Cod.	othe
and dumped 5 sacks cement. Set rock bridge dumped 3 yards ready mix. Cut pipe off. Characteristic contents of the same are true and correct. So help up Cod. Characteristic contents of the showedcast of the same are true and correct. So help up Cod. Characteristic contents of the showedcast of the same are true and correct. So help up Cod. Characteristic contents of the showedcast of the same are true and correct. So help up Cod. Characteristic contents of the showedcast of the same are true and correct. So help up Cod. Characteristic contents of the showedcast of the same are true and correct. So help up Cod. Characteristic contents of the showedcast of the same are true and correct. So help up Cod. Characteristic contents of the showedcast of the same are true and correct. So help up Cod. Characteristic contents of the showedcast of the same are true and correct. So help up Cod. Characteristic contents of the showedcast of the same are true and correct. So help up Cod. Characteristic contents of the showedcast of the same are true and correct. So help up Cod. Characteristic contents of the showedcast of the same are true and correct. So help up Cod. Characteristic contents of the same are true and correct. So help up Cod. Characteristic contents of the same are true and correct. So help up Cod. Characteristic contents of the same are true and correct. So help up Cod. Characteristic contents of the same are true and correct. So help up Cod. Characteristic contents of the same are true and correct. So help up Cod. Characteristic contents of the same are true and correct. So help up Cod.	othe
and dumped 5 sacks cement. Set rock bridge dumped 3½ yards ready mix. Cut pipe off. Control Control	othe g
and dumped 5 sacks cement. Set rock bridge dumped 3 yards ready mix. Cut pipe off. Characteristic contents of the same are true and correct. So help up Cod. Characteristic contents of the showedcast of the same are true and correct. So help up Cod. Characteristic contents of the showedcast of the same are true and correct. So help up Cod. Characteristic contents of the showedcast of the same are true and correct. So help up Cod. Characteristic contents of the showedcast of the same are true and correct. So help up Cod. Characteristic contents of the showedcast of the same are true and correct. So help up Cod. Characteristic contents of the showedcast of the same are true and correct. So help up Cod. Characteristic contents of the showedcast of the same are true and correct. So help up Cod. Characteristic contents of the showedcast of the same are true and correct. So help up Cod. Characteristic contents of the showedcast of the same are true and correct. So help up Cod. Characteristic contents of the showedcast of the same are true and correct. So help up Cod. Characteristic contents of the showedcast of the same are true and correct. So help up Cod. Characteristic contents of the same are true and correct. So help up Cod. Characteristic contents of the same are true and correct. So help up Cod. Characteristic contents of the same are true and correct. So help up Cod. Characteristic contents of the same are true and correct. So help up Cod. Characteristic contents of the same are true and correct. So help up Cod. Characteristic contents of the same are true and correct. So help up Cod.	othe g
	Lease Name Hitchman #3 Well No. Office Address Claflin, Kansas 67525 Character of Well (Completed as Oil, Gas or Dry Hole) Date Well completed Application for plugging filed Application for plugging approved Plugging commenced 6/4/76 Plugging commenced 6/4/76 Reason for abandonment of well or producing formation depleted. If a producing well is abandoned, date of last producting the sequence of the conservation Division its agents before plugging was commenced? Was permission obtained from the Conservation Division its agents before plugging was commenced? Was permission obtained from the Conservation Division its agents before plugging was commenced? Was permission obtained from the Conservation Division its agents before plugging was commenced? Was permission obtained from the Conservation Division its agents before plugging was commenced? Was permission obtained from the Conservation Division its agents before plugging was commenced? Was permission obtained from the Conservation Division its agents before plugging was commenced? Was permission obtained from the Conservation Division its agents before plugging was commenced? Was permission obtained from the Conservation Division its agents before plugging was commenced? Was permission obtained from the Conservation Division its agents before plugging was commenced? Was permission obtained from the Conservation Division its agents before plugging was commenced? Was permission obtained from the Conservation Division its agents before plugging was commenced? Was permission obtained from the Conservation Division its agents before plugging was commenced? Was permission obtained from the Conservation Division its agents before plugging was commenced? Was permission obtained from the Conservation Division its agents before plugging agents before

STANDARD 399 MID-WEST PR WELL RECOND WELL NO__3_ J. H. Hitschmann LEASE COMPANY Black-Marshall Oil Company ACRES SEC 32 TWP 16 RGE 11 COUNTY Barton STATE KANSAS PACKERS CLEANOUT RECORD DEFLECTION PLUGGING RECORD WELL LOG SURVEY 330' NL 330' EL BLOCK___ LOCATION SW SW SE STAKED BY DATE 19 ELEVATION 1889 RIG COMMENCED_ __19___ COMPLETED__ _19__ CONTR. STARTED COMPLETED FROM TO. CONTRACTOR B**-M** ROTARY 33241 7-7-46 0.1SING RECODIZING RECODIZING RECORD CONTRIBUTION CABLE 7-29-46 3324 3325 COMPLETION METHOD_ I. P. 1245 hhls. PRODUCTION DATA_ VOLUME M. CU. FT. GAS WELL SHUTIN PRESSURE CASING AND TUBING RECORD (1)CASING MAKE, TYPE, GRADE, CARING CEMENT -SIZE HOLE PULLED . REMARKS THOS. LEFT IN DEPTH NEW, USED POINT SACKS ESTIMATED TOP DRILLED 8.:5/8⁹⁰ 2771 80 3323 100 . . .-**ACIDÌZING RECORD** PRODUCING METHODS (3) (2)WELL FLOWING NATURAL FROM 19 QUANTITY (GALS.) PRODUCED BY GAS LIFT ___-IN. TUBING FROM TO 10 MAX. TUB. PR. OTHER LIFTS MAX. CAS'G PR. -----BLANKET " PUT ON JACK/BEAM/UNIT HOURE - " METHOD .. . 11. 4 (4) SAND RECORD COLOR, HARE THICKNESS CONTENT NAME \dot{a} : OIL BEFORE OIL AFTER

(CONTINUED)

WATER BEFORE WATER AFTER

DONE BY

○ WELL RECORD—(Con(ued)

					V	VELL NO	3			
,					LEASE	Hitschman	n, J. H		·. ——	
(12) ADDITIONAL	INFORM	ATION			-					
										
Light staining	3145)	Probab	ly wa	ter l	pearing			<u> </u>		
	3150)			·	······································		· 			
					<u> </u>	·····				
							· ·			
· · · · · · · · · · · · · · · · · · ·						,				
						·				
					· · ·	·				
		<u> </u>			<u> </u>					
								 -		
(13) MATERIAL LO	DST IN	HOLE		 -	·					
	 ·									
	·							———		
WELL LOG										
FORMATION	FROM	70 .	NO. OF	DRILL. TIME	FORMATION	FROM	то	NO. OF	DRILL.	
Tops:	-				,-	,				
Anhydrite	746		·.			112				
		(no_show	s)		2	289				
Arbuckle	3322 *					159				
Rotary T. D.	3324									
Cable T. D.	33251					-				
-										
	Drlg.	cement o	leane	d on	t to hottom				- 	
	1 . –	new hole	1	-		-	·		<u> </u>	
	Filled	up 1000	<u>l</u> in	1 hr	· ·	-			<u> </u>	
	Swahbe	d 30_bb1	s.p		ur, 1200 ft. off hot					
				<u> :</u>	- '	- '-			ļ	
	<u> </u>		·	-					ļ	
			ļ	<u> </u>		 		 -	<u> </u>	
	<u> </u>			ļ~ · ·		·		-	ļ	
	· · · · · ·		 		<u> </u>	_		<u> </u>	<u> </u>	
	-		 	ļ	1.411 J.U. 1 -	- 	 	·	 	
	_	ļ. <u>.</u>			- 1 - 1 - 1	<u> </u>		 		
<u> </u>		ļ	 	 -	and Bay Vision					
			 	:				<u> </u>	 	
	J		`					ļ	 	
]	<u> </u>	<u> </u>		<u> </u>	<u>· </u>	<u> </u>	<u> </u>	1	