## STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely Make Required Affidavit Mail or Deliver Report to: Conservation Division State Corporation Commission 800 Bitting Building

## WELL PLUGGING RECORD

Lease Name   Deep   Rock C 11   Coryona 15 con   Lease Name   Deep   Rock C 11   Coryona 15 con   Lease Name   Deep   Rock C 11   Coryona 15 con   Lease Name   Path Calaba   Well No. Odde Address   Bot #1051   Tulles Oldebors   Day Hole   D	ing Building Kansas	Ga	<b>ca</b> ham	Cou	nty. Sec. 30	Twp. 75 Rs	ge 21 ( <b>z</b> ) W (V	
Lease Name   Rox #1051_Tules, Oklahoms   Well No. Office Address   Rox #1051_Tules, Oklahoms   Dry. Hole   Dry.	NORTH	Location as "NI	E/CNW1/SW1/	or footogo f	rom lines Si	W SW NW		
Omes Address Dis #1001, Pills, Discharges Character of Well (completed as Oil, Gas on Dry Holo) Dry Holo Date well completed a September 25 Application for plugging approved. September 25 Plugging commenced September 25 Plugging commenced September 25 Plugging commenced September 25 Plugging completed September 25 Pl		Lease Name Fabricius Well No. 1						
Character of Well (completed as Oil, Gas or Dry Hole). Dry Ecle.  Date well completed. September 28 Application for plugging glind. Sc tober 10 Application for plugging sproved. September 28 Plugging connected. September 28 Pluggin		Office Address	DOX 青工UD	L, TULSa	. Oklahoma			
Application for plugging spiled.  Application for plugging sproved.  Application for plugging sproved.  Application for plugging sproved.  Between 28 Plugging commenced.  September 28 Plugging commenced.  September 25 Plugging commenced.  September 25 Plugging commenced.  September 25 Plugging commenced.  September 25 Plugging of this well.  He producing well is abandoned, date of last production.  Was permission obtained from the Conservation Division or its agents before plugging of this well.  Was permission obtained from the Conservation Division or its agents before plugging formation.  Arbuckle  Depth to top. 3736! Bottom. 3845! Total Depth of Well. 5  ow depth and thickness of all water, oil and gas formations.  OIL, GAS OR WATER RECORDS  Casins  Consist  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or met roducing it into the hole. It cement or other plugs were used, state the character of same and depth placed, from.  Feet for each plug set.  Filled hole with mud from 3945' to 325'. Set plug at 525', ran 45 sacks cement, filled to 23.2', ran 30 sacks cement, filled up to 255', Filled hole with heavy mud from 256' to 40'.  Ren 10 sacks cement, filled up to 255', Filled hole with heavy mud from 250' to 40'.  Ren 10 sacks cement, filled to top of hole and in the cellar.  Our spondence regarding this well should be addressed to.  Boy Filds, Rutchinson, keneas  Jack Spith.  (Correspondence regarding this well should be addressed to.  Boy Filds, Rutchinson, keneas  Our Kaneas  Jack Spith, (employee of owner) or (Wells Exceptions) of the above-dee right well as filed and that the same are true and correct. So help me 694.  (Signature)  Boy Filled, Rutchinson, keneas  Boy Filled, Rutchinson, keneas  Boy Filled, Rutchinson, keneas		Character of Wo	ell (completed a	s Oil. Gas or	Dry Hole)	Dry Hole		
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Lestic well convention above  Was permission obtained from the Conservation Division or its agents before plugging of the section Fig. 19 permission obtained from the Conversation Division or its agents before plugging of this well. Str. Ridon Petty  Man permission Agent who supervised plugging of this well. Str. Ridon Petty  Deepth to top. 3736! Bottom 3845! Total Depth of Well. Str. Ridon Petty  Method and thickness of all water, oil and gas formations.  CASING:  Formation  Content  From  To Size Putta Put  Responsible Putta Put  Possible Putta Put  Responsible Putta Put  Possible Putta Put  Responsible Putta Putt  Responsible Putta Putta Putt  Responsible Putta Putt  Responsible Putta Putta Putt  Responsible Putta Putta Putt  Responsible Putta								
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Ame of Conservation Agent who supervised plugging of this well. Mr. Eldon Petty obtains formation.  ATPUCKIE Depth to top. 27381 Bottom 38451 Total Depth of Well. 3 ow depth and thickness of all water, oil and gas formations.  OIL, GAS OR WATER RECORDS  CASING:  Formation  Content  From To Sime Pai In Paid Point Poin	te well correctly on above	Was permission	obtained from	the Conserva On obtai	ation Division of ned from Ma	r its agents before Fildon Pe	ore plugging was co	
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OIL, GAS OR WATER RECORDS    Formation	formation APDUCKIO	Dept	h to top373	Botto:	m 3845°	Total Depth of	Well 3845 F	
Permation  Content  From To Size Pal in Paul  S-5/S 300' Non  S-5/S 300' Non  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or met reducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set.  Filled hole with mud from 3945' to 325'. Set plug at 325', ran 45 sacks comment, filled up to 250'.  Filled hole with heavy mud from 250' to 40'.  Ren 1.0 sacks comment, filled to top of hole and into cellar.  Correspondence regarding this well should be addressed to Deep Rock Of this sheet)  Box #1146, Hutchinson, Kansas  ATE OF Kansas , COUNTY OF Reno ss.  Jack Smith (employee of owner) or (WHINSTREED STATES) of the above-dess against duly sworn on eath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of ribed well as filed and that the same are true and correct. So help me Ged.  (Signature) Hall And Address	and thickness of all water, oil	and gas formation	s.		•			
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Correspondence regarding this well should be addressed to Beep Rock Cil Corporation Box #1146, Hutchinson, Kansas  ATE OF Kansas COUNTY OF Reno ss.  Jack Smith (employee of owner) or (Which skape sater) of the above-destribed well as filed and that the same are true and correct. So help me God.  (Signature) Box #1146, Hutchinson, Kansas  Subscribed AND Sworn to before me this day of October (Address)  Subscribed AND Sworn to before me this day of October 1955.								
Jack Smith (employee of owner) or (white the perfect of the above-designed and the log of the facts, statements, and matters herein contained and the log of ribed well as filed and that the same are true and correct. So help me God.  (Signature)  Box #1146, Hutchinson, Kensas  (Address)  Subscribed and Sworn to before me this.  day of OC Lobe.  1957	pondence regarding this well sho	ould be addressed	toDeep	Rock Oi	1 Corporat:	ion , Kansas		
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Subscribed and Sworn to before me this.  So help me God.  (Signature)  Box #1146, Hutchinson, Kansas  (Address)  Subscribed and Sworn to before me this.		COUNT	Y OFR	eno	S	ss.		
(Signature)  Box #1146, Hutchinson, Kansas  Subscribed well as filed and that the same are true and correct. So help me God.  (Signature)  Box #1146, Hutchinson, Kansas  (Address)	uly sworn on oath, says: That	I have knowledge	e of the facts, st	loyee of own atements, an	er) or ( <b>owner or</b> d matters hereir	Coperator) of the	the log of the shore	
Box #1146, Hutchinson, Kansas  Subscribed and Sworn to before me this day of October 195/	ell as filed and that the same ar	e true and correct	. So help me G	gd.		r contained and	the log of the above	
Box #1146, Hutchinson, Kansas  Subscribed and Sworn to before me this / O day of Caleba 195/			(Signature)	achs	miss			
SUBSCRIBED AND SWORN TO before me this / O day of Caloba (Address)				Box #11	46 Untahir	77		
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commission expires.  My Commission Expires August 2 1000 28-3273-s 4-50—10M  OCT 11, 1210	BED AND SWORN TO before me th	is / 0	day of(	Clob	ez		<u>Z</u>	
commission expires Notar Notar 23-3273-s 4-50—10M	en :				<u> </u>	L Sa	. 0	
23-3278-s 4-50—10M OCT 11, 1 = 100	n expires		**********			TO THE STATE OF	Notary Public.	
		es August 2 1063. 2	3-3273-s 4-5	)10M	<i>M</i>	- CALL		
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Deep Rock Oil Corporation Fabricius Well No. 1 Section 30-7S-21W Graham County, Kansas

## FORMATION:

Surface clay, lime and rock Shale and sand Sand and shale Shale and sand Anhydrite Shale Shale and lime Shale and lime Shale and lime Shale and lime Shale Lime and shale Lime Lime and shale	0' 175' 310' 985' 1550' 1761' 1940' 2180' 2650' 2832' 3095' 3185' 3320' 3615'	175° 310° 985° 1550° 1761° 1940° 2180° 2650° 2832° 3095° 3185° 3320° 3615° 3734°
Total Depth		3845

30 T. Janes 210

OCT 11, 1951