STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely Make Required Affidavit Mail or Deliver Report to:

WELL PLUGGING RECORD

Strike out upper line when reporting plug-

NORTH Lease Name. Rock It Sland. Oil & Refining Co., Inc. Lease Name. Relger. Office Address 321. W. Douglas, Wichita, Kansas. Character of Well (completed as Oil, Gas or Dry Hole). Dry. Hole Date, well completed. Application for plugging filed. Application for plugging filed. 2/18 Application for plugging filed. 2/19 Plugging Completed. Plugging Completed. Plugging Completed. No. Commercial quant of Wardrocarbons. were encountered. If a producing well is abandoned, date of last production. Was permission obtained from the Conservation Division or its agents before plugging was send thickness of all water, oil and gas formations. If Aga Or Warder RECORDS Castow Warder RECORDS Castow Warder Records Formation Content of Warder Records Formation Content of Warder Records Castow Warder Records Castow From To Siss Put In Point of the Put In Point Out In Siss Put In Point Out In Sister Put In Put In Point Out In Sister Put In Put In Put In Put In Put In	nservation Division the Ciporation Commission Dictale Building ZIZ NMC chita, Kansas	PICE.LIGIL.S				_	Rge2(F)
Lease Name. Reiger Office Address 321 W. Douglas, Wichita, Kansas Character of Well (completed as Oil, Gas or Dry Hole). Dry. Hole Date, well completed. 2/18 Application for plugging filed. 2/18 Application for plugging filed. 2/18 Plugging Commenced. 2/19 Plugging Completed well or producing formation. No Commercial Quan of Mydrocarbons. were encountered. If a producing well is abandonment of well or producing formation. No Commercial Quan of Mydrocarbons. Were encountered. If a producing well is abandoned, date of last production was permission obtained from the Conservation Division or its agents before plugging was menced. YES. Total Depth of Well 3528 menced. YES. CASING RECORD Content From To Site Put In Putted Out 10 3/4"OI 199! -0-! Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods u using 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. Lied hole with mud to 190', set Halliburton plug with 1/2 sack Hulls, nented with 25 sacka cement. through drill pipe. Filled hole with mud 40', set Halliburton plug with 1/2 sack Hulls. 10 sacks cement to see of cellar. Rat hole bridged and cemented with 2 sacks cement.	NORTH						
Office Address 321 W. Douglas, Wichita, Kansas Character of Well (completed as Oil, Gas or Dry Hole). Dry. Hole Date, well completed. 2/18 Application for plugging filed. 2/18 Application for plugging approved. 2/19 Plugging Commenced. 1/19 Plugging Commenced. 1/2/19 Pluggin		Lease OwnerRC	ockIs1a	.nd0i.l	&Refinin	g Co.,In	ıc.
Character of Well (completed as Oil, Gas or Dry Hole). Dry Hole Date, well completed. 2/18 Application for plugging filed. 2/18 Application for plugging approved. 2/19 Plugging Commenced. 2/19 Plugging Commenced. 2/19 Reason for abandonment of well or producing formation. No. Commercial quan of hydrocarbons. were encountered. If a producing well is abandoned, date of last production. Was permission obtained from the Conservation Division or its agents before plugging was menced. Xes. Better Flat Total Depth of Well 3528 depth and thickness of all water, oil and gas formations. II. GAS OR WATER RECORDS CASING RECORD Content Formation Content From To Size Put In Polica Out 10.3/4.10D 1991 -01 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods under 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. Lied hole with mud to 1901, set Halliburton plug with 1/2 sack Hulls, mented with 25 sacka cement. through, drill pipe. Filled hole with mud 401. Set Halliburton plug with 1/2 sack Hulls, Reach to be accessed and cement to be of cellar. Rat hole bridged and cemented with 2 sacks cement.	i l i	Lease NameRe	eiger	**************	*************************	***************************************	. Well No
Date, well completed. 2/18 Application for plugging filed. 2/18 Application for plugging approved. 2/18 Plugging Commenced. 2/19 Plugging Commenced. 2/19 Reason for abandonment of well or producing formation. No. commercial quan of Nydrocarbons were encountered. If a producing well is abandoned, date of last production. Was permission obtained from the Conservation Division or its agents before plugging was menced? Yes. coing formation. none. Depth to top. Bottom. Total Depth of Well. 3528. depth and thickness of all water, oil and gas formations. II. GAS OR WATER RECORDS Casing RECORD Content From To Size Put In Pulsa Out Formation Content From To Size Put In Pulsa Out Lucing 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. Lied hole with mud to 190', set Halliburton plug with 1/2 sack Hulls, mented with 25 sacka cement through drill pipe. Filled hole with mud 40', set Halliburton plug with 1/2 sack Hulls, 10 sacks cement to see of cellar. Rat hole bridged and cemented with 2 sacks cement.		Office Address3.2	21 W. Do	uglas,	Wichita,	Kansas	***************************************
Application for plugging approved. Application for plugging approved. 2/18 Plugging Commenced. 2/19 Plugging Completed. 2/19 Plugging Completed. 2/19 Reason for abandonment of well or producing formation. No. Communical quant of hydrocarbons were encountered. If a producing well is abandoned, date of last production. Was permission obtained from the Conservation Division or its agents before plugging was menced? Yes. Bettom Inone. Depth to top. Bottom. Total Depth of Well. 3528. depth and thickness of all water, oil and gas formations. II, GAS OR WATER RECORDS Content From To Size Put In Puted Out 10.3/4"OD 199' -0-' 10.3/4"OD 199' -0-' Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in the hole. If eemen they get the plug were used, state the character of same and depth placed, from feet for each plug with mud to 190', set Halliburton plug with 1/2 sack Hulls, mented, with 25 sacks cement through drill pipe. Filled hole with mud 40' sét Halliburton plug with 1/2 sack Hulls. 10 sacks cement to see of cellar. Rat hole bridged and cemented with 2 sacks cement.		Character of Well	(completed a	as Oil, Gas o	r Dry Hole)	Dry Hole	<u> </u>
Application for plugging approved. Application for plugging approved. 2/18 Plugging Commenced. 2/19 Plugging Completed. 2/19 Plugging Completed. 2/19 Reason for abandonment of well or producing formation. No. Communical quant of hydrocarbons were encountered. If a producing well is abandoned, date of last production. Was permission obtained from the Conservation Division or its agents before plugging was menced? Yes. Bettom Inone. Depth to top. Bottom. Total Depth of Well. 3528. depth and thickness of all water, oil and gas formations. II, GAS OR WATER RECORDS Content From To Size Put In Puted Out 10.3/4"OD 199' -0-' 10.3/4"OD 199' -0-' Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in the hole. If eemen they get the plug were used, state the character of same and depth placed, from feet for each plug with mud to 190', set Halliburton plug with 1/2 sack Hulls, mented, with 25 sacks cement through drill pipe. Filled hole with mud 40' sét Halliburton plug with 1/2 sack Hulls. 10 sacks cement to see of cellar. Rat hole bridged and cemented with 2 sacks cement.	; ;	Date, well comple	ted		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	***************************************	2/18
Application for plugging approved. 2/18 Plugging Commenced. 2/19 Plugging Completed. 2/19 Reason for abandonment of well or producing formation. No. commercial quan of Hydrocarbons. were encountered. If a producing well is abandoned, date of last production. Was permission obtained from the Conservation Division or its agents before plugging was menced? Yes. Coing formation. DONE Depth to top. Bottom. Total Depth of Well. 3528. Bottom Tat Depth of Well. 3528. CASING RECORD Formation. Contest Frem To Size Put In Peled Out Formation Contest Frem 10.3/4"OD 1991 -0-1 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in its the hole. If cement or other plugs were used, state the character of same and depth placed, from. feet for each plug set. Lied hole with mud to 190', set Halliburton plug with 1/2 sack Hulls, nented with 25 sacks. cement through drill pipe. Filled hole with mud 40', set Halliburton plug with 1/2 sack Hulls. 10 sacks cement to sae of cellar. Rat hole bridged and cemented with 2 sacks cement.		Application for pl	ugging filed		******************************		4/10
Plugging Commenced. 2/19 Plugging Completed. 2/19 Research or abandonment of well or producing formation. No commercial quant of hydrocarbons were encountered. If a producing well is abandoned, date of last production. Was permission obtained from the Conservation Division or its agents before plugging was menced? Yes. depth and thickness of all water, oil and gas formations. II. GAS OR WATER RECORDS Content From To Size Put In Puted Out 10. 3/4"OD 1991 -0-1 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods utusing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug sere used, state the character of same and depth placed, from feet for each plug sere used, state the character of same and depth placed, from feet for each plug sere used, state the character of same and depth placed, from feet for each plug set. Lied hole with mud to 190¹, set Halliburton plug with 1/2 sack Hulls, mented with 25 sacks cement through drill pipe. Filled hole with mud 40¹ sét Halliburton plug with 1/2 sack Hulls. 10 sacks cement to see of cellar. Rat hole bridged and cemented with 2 sacks cement.		Application for pl	lugging approv	ved			2/18
Plugging Completed Reason for abandonment of well or producing formation. No. commercial quan of hydrocarbons were encountered. If a producing well is abandoned, date of last production Was permission obtained from the Conservation Division or its agents before plugging was menced?. Yes. If a producing well is abandoned, date of last production. Was permission obtained from the Conservation Division or its agents before plugging was menced?. Yes. It a producing well is abandoned, date of last production. Was permission obtained from the Conservation Division or its agents before plugging was menced?. Yes. Casing record Casing record Formation Content From To Siso Pot In Pulted Out 10 3/4"OD 199" -0-1 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods useing it into the hole. If evenent or other plugs were used, state the character of same and depth placed, from feet for each plug set. Lled hole with mud to 190', set Halliburton plug with 1/2 sack Hulls, from the conservation Division or its agents before plugging was menced? Act Halliburton plug with 1/2 sack Hulls, 10 sacks cement to sack of the conservation Division or its agents before plugging was menced? Yes. Casing record Casing record To Size Pot In Pulted Out 10 3/4"OD 199" -0-1 10 3/4"OD 199" 10 3/4"OD 1	; ; ;						
Reason for abandonment of well or producing formation. No. Commercial quantof hydrocarbons were encountered. If a producing well is abandoned, date of last production. Was permission obtained from the Conservation Division or its agents before plugging was menced? Yes of Conservation Agent who supervised plugging of this well. Mr. Cecil M. Jones cling formation. none Depth to top. Bottom. Total Depth of Well. 3528 CASING RECOR. Formation Content From To Size Put In Puted Out 10 3/4."OD 199. Poscribe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods using it into the hole. If eement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Lied hole with mud to 190. set Halliburton plug with 1/2 sack Hulls, mented with 25 sacka cement through drill pipe. Filled hole with mud 40. set Halliburton plug with 1/2 sack Hulls. 10 sacks cement to see of cellar. Rat hole bridged and cemented with 2 sacks cement.	1]						
Lecate well correctly on above section Flat Section Flat Was permission obtained from the Conservation Division or its agents before plugging was menced? Yes. So Conservation Agent who supervised plugging of this well. Mr. Cecil M. Jones. depth and thickness of all water, oil and gas formations. IL, GAS OR WATER RECORDS Content Formation Content From To Size Fut In Pulled Out 10.3/4"OD 199' -0-' Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us using 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. Lied hole with mud to 190', set Halliburton plug with 1/2 sack Hulls, mented with 25 sacks. cement. through, drill, pipe. Filled hole with mud 40' set Halliburton plug with 1/2 sack Hulls. 10 sacks cement to see of cellar. Rat hole bridged and cemented with 2 sacks cement.		Reason for abando	onment of we	ll or produci	ng formationN	o commer	cial quan
If a producing well is abandoned, date of last production Was permission obtained from the Conservation Division or its agents before plugging was menced? Yes. 10 Conservation Agent who supervised plugging of this well. Mr. Cecil M. Jones. 11 Casing formation. 12 Casing Record Content From To Siss Fut In Puled Out 10 3/4"OD 199" -0-" 10 3/4"OD 199" -0-" Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. 11 Led hole with mud to 190', set Halliburton plug with 1/2 sack Hulls, mented with 25 sacks. cement. through drill pipe. Filled hole with mud 40' set Halliburton plug with 1/2 sack Hulls. 10 sacks cement to see of cellar. Rat hole bridged and cemented with 2 sacks cement.							
Was permission obtained from the Conservation Division or its agents before plugging was menced? Yes. To Conservation Agent who supervised plugging of this well. Mr. Cecil M. Jones. Loing formation. HONE. Depth to top. Bottom. Total Depth of Well. 3528. Depth and thickness of all water, oil and gas formations. II., GAS OR WATER RECORDS CASING RECORD Formation. Content From To Size Put In Putled Out 10. 3/4.100 1991 -0-1 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods utusing 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. Lited hole with mud to 190¹, set Halliburton plug with 1/2 sack Hulls, mented with 25 sacks cement through drill pipe. Filled hole with mud 40¹, set Halliburton plug with 1/2 sacks cement to see of cellar. Rat hole bridged and cemented with 2 sacks cement.							
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods utucing 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. Lied hole with mud to 190', set Halliburton plug with 1/2 sack Hulls, mented with 25 sacks cement through drill pipe. Filled hole with mud 40', set Halliburton plug with 1/2 sack Hulls. Rat hole bridged and cemented with 2 sacks cement to sack				-			
coin Conservation Agent who supervised plugging of this well. Mr. Cecil M. Jones leing formation NONE Depth to top Bottom Total Depth of Well 3528 depth and thickness of all water, oil and gas formations. II. GAS OR WATER RECORDS CASING RECORD Formation Content From To Size Put In Publed Out 10 3/4"OD 199" -0-" Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods using 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. Lled hole with mud to 190', set Halliburton plug with 1/2 sack Hulls, mented with 25 sacks cement through drill pipe. Filled hole with mud 40' set Halliburton plug with 1/2 sack Hulls. 10 sacks cement to sae of cellar. Rat hole bridged and cemented with 2 sacks cement.	Locate well correctly on above Section Plat	~				-	
Depth to top Bottom Total Depth of Well. 3528 depth and thickness of all water, oil and gas formations. III., GAS OR WATER RECORDS CASING RECORD Formation Content From To Size Put In Publied Out 10 3/4"OD 199" -0-" Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods using 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. Illed hole with mud to 190', set Halliburton plug with 1/2 sack Hulls, mented with 25 sacks cement through drill pipe. Filled hole with mud 40' set Halliburton plug with 1/2 sack Hulls. 10 sacks cement to see of cellar. Rat hole bridged and cemented with 2 sacks cement.	e of Conservation Agent who su						
depth and thickness of all water, oil and gas formations. II. GAS OR WATER RECORDS CASING RECORD Formation Content From To Size Put In Publed Out 10. 3/4"OD 199" -0-" Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods useing 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. Led hole with mud to 190", set Halliburton plug with 1/2 sack Hulls, mented with 25 sacks cement through drill pipe. Filled hole with mud 40". set Halliburton plug with 1/2 sack Hulls. 10 sacks cement to see of cellar. Rat hole bridged and cemented with 2 sacks cement.							
To Size Put In Pulled Out 10 3/4"OD 199" -0-" Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods useing 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. Lled hole with mud to 190', set Halliburton plug with 1/2 sack Hulls, nented with 25 sacks cement through drill pipe. Filled hole with mud 40', set Halliburton plug with 1/2 sack Hulls. 10 sacks cement to see of cellar. Rat hole bridged and cemented with 2 sacks cement.	-	_				Total Dopole	J. 77 C.11
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods using 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. Lled hole with mud to 190', set Halliburton plug with 1/2 sack Hulls, mented with 25 sacka cement through drill pipe. Filled hole with mud 40' set Halliburton plug with 1/2 sack Hulls. 10 sacks cement to see of cellar. Rat hole bridged and cemented with 2 sacks cement.	-		••			C	ASING RECORT
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods using 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. 11ed hole with mud to 190', set Halliburton plug with 1/2 sack Hulls, mented with 25 sacks cement through drill pipe. Filled hole with mud 40' set Halliburton plug with 1/2 sack Hulls. 10 sacks cement to see of cellar. Rat hole bridged and cemented with 2 sacks cement.			-		1 1		
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods using 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. Iled hole with mud to 190', set Halliburton plug with 1/2 sack Hulls, mented with 25 sacks cement through drill pipe. Filled hole with mud 40' set Halliburton plug with 1/2 sack Hulls. 10 sacks cement to see of cellar. Rat hole bridged and cemented with 2 sacks cement.	Formation						
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods using 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. Iled hole with mud to 190', set Halliburton plug with 1/2 sack Hulls, mented with 25 sacks cement through drill pipe. Filled hole with mud 40' set Halliburton plug with 1/2 sack Hulls. 10 sacks cement to see of cellar. Rat hole bridged and cemented with 2 sacks cement.					10 3/4"od	199'	-0-1
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods using 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. Lled hole with mud to 190', set Halliburton plug with 1/2 sack Hulls, mented with 25 sacks cement through drill pipe. Filled hole with mud 40' set Halliburton plug with 1/2 sack Hulls. 10 sacks cement to see of cellar. Rat hole bridged and cemented with 2 sacks cement.					t - I		1
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods using 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. Lled hole with mud to 190', set Halliburton plug with 1/2 sack Hulls, mented with 25 sacks cement through drill pipe. Filled hole with mud 40' set Halliburton plug with 1/2 sack Hulls. 10 sacks cement to see of cellar. Rat hole bridged and cemented with 2 sacks cement.							
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods using 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. Illed hole with mud to 190', set Halliburton plug with 1/2 sack Hulls, mented with 25 sacks cement through drill pipe. Filled hole with mud 40' set Halliburton plug with 1/2 sack Hulls. 10 sacks cement to see of cellar. Rat hole bridged and cemented with 2 sacks cement.		1					1
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods ulucing 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. Lled hole with mud to 190', set Halliburton plug with 1/2 sack Hulls, mented with 25 sacks cement through drill pipe. Filled hole with mud 40' set Halliburton plug with 1/2 sack Hulls. 10 sacks cement to see of cellar. Rat hole bridged and cemented with 2 sacks cement.		1			1		1
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods ulucing 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. Lled hole with mud to 190', set Halliburton plug with 1/2 sack Hulls, mented with 25 sacks cement through drill pipe. Filled hole with mud 40' set Halliburton plug with 1/2 sack Hulls. 10 sacks cement to se of cellar. Rat hole bridged and cemented with 2 sacks cement.		1			1 1		
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods ulucing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from					1 1		1
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Lled hole with mud to 190', set Halliburton plug with 1/2 sack Hulls, nented with 25 sacks cement through drill pipe. Filled hole with mud 40' set Halliburton plug with 1/2 sack Hulls. 10 sacks cement to see of cellar. Rat hole bridged and cemented with 2 sacks cement.							
Constantion Dinigion	Describe in detail the manner is lucing it into the hole. If ceme feet for each placed hole with murely with 25 sa	in which the well was plug ent or other plugs were use lug set. 1d to 190', set	ged, indicating ed, state the d t Hallih	where the necharacter of sourton prill pin	nud fluid was place ame and depth place of the place of t	ed and the met aced, from	c Hulls,
Conservation Kardes	Describe in detail the manner inducing it into the hole. If come feet for each place of the hole with mumented with 25 saught with 25 saught se of cellar. Ra	in which the well was plug ent or other plugs were use lug set. id to 190', set icks cement the irton plug with it hole bridged	ged, indicating ed, state the o t Hallih rough dr h 1/2 sa d and ca	where the method of some control of some contr	ame and depth plotted with the plug with the	aced and the metaced, from	K Hulls, with mud ent to ent.
Con- Wildilla, va.	Describe in detail the manner inducing it into the hole. If come feet for each place of the hole with mumented with 25 saught with 25 saught se of cellar. Ra	in which the well was plug ent or other plugs were use lug set. id to 190', set icks cement the irton plug with it hole bridged	ged, indicating ed, state the o t Hallih rough dr h 1/2 sa d and ca	where the method of some control of some contr	ame and depth plotted with the plug with the	aced and the metaced, from	K Hulls, with mud ent to ent.
y- .	Describe in detail the manner in ducing it into the hole. If ceme feet for each plus a	in which the well was plug ent or other plugs were use lug set. id to 190', set icks cement the irton plug with it hole bridged	ged, indicating ed, state the o t Hallih rough dr h 1/2 sa d and ca	where the method of some control of some contr	ame and depth plotted with the plug with the	aced and the metaced, from	K Hulls, with mud ent to ent.
	Describe in detail the manner is lucing it into the hole. If ceme feet for each place is larger to the hole with munented with 25 sa 40', set Hallibuse of cellar. Ra	in which the well was plug ent or other plugs were use lug set. id to 190', set icks cement the irton plug with it hole bridged	ged, indicating ed, state the o t Hallih rough dr h 1/2 sa d and ca	where the method of some control of some contr	ame and depth plotted with the plug with the	aced and the metaced, from	K Hulls, with mud ent to ent.
***************************************	Describe in detail the manner is lucing it into the hole. If ceme feet for each place is larger to the hole with munented with 25 sa 40', set Hallibuse of cellar. Ra	in which the well was plug ent or other plugs were use lug set. id to 190', set icks cement the irton plug with it hole bridged	ged, indicating ed, state the o t Hallih rough dr h 1/2 sa d and ca	where the method of some control of some contr	ame and depth plotted with the plug with the	aced and the metaced, from	K Hulls, with mud ent to ent.
	Describe in detail the manner is lucing it into the hole. If ceme feet for each plus hole with munented with 25 sau 40', set Hallibuse of cellar. Ra	in which the well was plug ent or other plugs were use lug set. id to 190', set icks cement the irton plug with it hole bridged	ged, indicating ed, state the o t Hallih rough dr h 1/2 sa d and ca	where the method of some control of some contr	ame and depth plotted with the plug with the	aced and the metaced, from	K Hulls, with mud ent to ent.
	Describe in detail the manner is lucing it into the hole. If ceme feet for each plus hole with munented with 25 sau 40', set Hallibuse of cellar. Ra	in which the well was plug ent or other plugs were use lug set. id to 190', set icks cement the irton plug with it hole bridged	ged, indicating ed, state the o t Hallih rough dr h 1/2 sa d and ca	where the method of some control of some contr	ame and depth plotted with the plug with the	aced and the metaced, from	k Hulls, with mud ent to ent.
(If additional description is necessary, use BACK of this sheet) Correspondence regarding this well should be addressed to Rock Island Oil & Refining Co., Inc. 321 W. Douglas, Wichita, Kansas	Describe in detail the manner is lucing it into the hole. If ceme feet for each place with municipal with 25 saught 40', set Hallibuse of cellar. Ra	in which the well was plugent or other plugs were uselug set. Id to 190', setence the common plug with the common plug with the bridge. (If additional description of the common plug with the commo	ged, indicating ed, state the of the Hallih rough drawn hall sed and central s	where the method and the menton pourton prill piper in the mented in the	nud fluid was place ame and depth place. Fille is. 10 sa with 2 sa	ed and the metaced, from 1/2 sack d hole v cks ceme cks ceme 0.1962 0.1962 0.1963	k Hulls, with mud ent to ent.
Correspondence regarding this well should be addressed to Rock Island Oil & Refining Co., Inc.	Describe in detail the manner is ducing it into the hole. If ceme feet for each place is fe	in which the well was plugent or other plugs were uselug set. Id to 190', set icks cement this irton plug with it hole bridged (If additional deserwell should be addressed is, Wichita, Ka	ged, indicating ed, state the of the Hallih rough drawn hall sed and centre in the control of th	where the method and the second secon	ame and depth place ame and depth place. Fille is. 10 sa with 2 sa	ed and the metaced, from 1/2 sack d hole v cks ceme cks ceme cks ceme 1/2 sack cks ceme cks ceme cks ceme cks ceme cks ceme cks ceme	K Hulls, with mud ent to ent.
Correspondence regarding this well should be addressed to Rock Island Oil & Refining Co., Inc.	Describe in detail the manner in ducing it into the hole. If ceme feet for each plus and hole with mumented with 25 sa 40', set Hallibuse of cellar. Ra	in which the well was plugent or other plugs were uselug set. Id to 190', set icks cement this irton plug with it hole bridged (If additional deserwell should be addressed is, Wichita, Ka	ged, indicating ed, state the of the Hallih rough drawn hall sed and centre in the control of th	where the method and the second secon	ame and depth place ame and depth place. Fille is. 10 sa with 2 sa	ed and the metaced, from 1/2 sack d hole v cks ceme cks ceme cks ceme 1/2 sack cks ceme cks ceme cks ceme cks ceme cks ceme cks ceme	K Hulls, with mud ent to ent.
Correspondence regarding this well should be addressed to Rock Island Oil & Refining Co., Inc. 289 321 W. Douglas, Wichita, Kansas TE OF Kansas , COUNTY OF Sedgwick , 88.	Describe in detail the manner in ducing it into the hole. If ceme feet for each place in the hole with mumented with 25 sa 40', set Hallibuse of cellar. Ra Correspondence regarding this ress 321 W. Douglas	in which the well was plugent or other plugs were uselug set. Id to 190', set icks cement thruston plug with it hole bridged (If additional description of the control of	ged, indicating ed, state the of the Hallih rough drawn hall sed and centre iption is necessary to Rock nsas	where the method and the second secon	this sheet) Oll & Refi	aced and the metaced, from 1/2 sack d hole v cks ceme cks ceme cks ceme 1/2 sack cks ceme	e Hulls, with mud ent to ent.
Correspondence regarding this well should be addressed to Rock Island Oil & Refining Co., Inc. 283 321 W. Douglas, Wichita, Kansas T.D. Ables (employee of owner) or (owner or operator) of the above-described	Describe in detail the manner is ducing it into the hole. If ceme feet for each place of the feet for	in which the well was plugent or other plugs were useling set. Id to 190', set incks cement through the cement through the cement in the ceme	ged, indicating ed, state the of the Hallih rough drawn halls see and centre in the Rock in sas	where the monaracter of sourton prill pile in the second s	ame and depth plant of the plant with 2 sa wit	ning Co	Mulls, with mud ent to ent. .,Inc.
Correspondence regarding this well should be addressed to Rock Island Oil & Refining Co., Inc. 288 321 W. Douglas, Wichita, Kansas T.D. Ables (employee of owner) or (owner or operator) of the above-described first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the says.	Describe in detail the manner is ducing it into the hole. If ceme feet for each place of the second	in which the well was pluggent or other plugs were useling set. Ind to 190', set incks cement this interpretation plug with it hole bridged (If additional deserwell should be addressed in the country of the country	ged, indicating ed, state the of the facts, safe the facts, see th	where the method and the second secon	ame and depth plant of the plant with 2 sa wit	ning Co	Mulls, with mud ent to ent. .,Inc.
Correspondence regarding this well should be addressed to Rock Island Oil & Refining Co., Inc. 289 321 W. Douglas, Wichita, Kansas T.D. Ables (employee of owner) or (owner or operator) of the above-described first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above described well as filed and that the same are true and correct. So help me God.	Describe in detail the manner is ducing it into the hole. If ceme feet for each plant in the hole with mumented with 25 sa 40 sét Hallibuse of cellar. Ra Correspondence regarding this was 321 W. Douglas TE OF Kansas T. D. Able of first duly sworn on eath, says:	in which the well was plugent or other plugs were uselug set. Id to 190', set acks cement thruston plug with at hole bridged (If additional described acks, Wichita, Kase, County of the county of t	ged, indicating ed, state the of the facts, so help me	where the method and the mented of surton prices and the mente	construction of matters herein	ning Co	Mulls, with mud ent to ent. .,Inc.
Correspondence regarding this well should be addressed to Rock Island Oil & Refining Co., Inc. 321 W. Douglas, Wichita, Kansas T.D. Ables (employee of owner) or (owner or operator) of the above-described first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well as filed and that the same are true and correct. So help me God. (Signature)	Describe in detail the manner is ducing it into the hole. If ceme feet for each plant in the hole with mumented with 25 sa 40 sét Hallibuse of cellar. Ra Correspondence regarding this was 321 W. Douglas TE OF Kansas T. D. Able of first duly sworn on eath, says:	in which the well was plugent or other plugs were uselug set. Id to 190', set acks cement thruston plug with at hole bridged (If additional described acks, Wichita, Kase, County of the county of t	ged, indicating ed, state the of the facts, so help me	where the method and the second secon	this sheet) of matters herein	ning Co	Mulls, with mud ent to ent. .,Inc.
Correspondence regarding this well should be addressed to Rock Island Oil & Refining Co., Inc. 321 W. Douglas, Wichita, Kansas T.D. Ables (employee of owner) or (owner or operator) of the above-described first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well as filed and that the same are true and correct. So help me God. (Signature) T.D. Ables (Signature)	Describe in detail the manner is ducing it into the hole. If ceme feet for each place of the feet for	in which the well was plugent or other plugs were uselug set. Id to 190', set acks cement thruston plug with at hole bridged (If additional described acks, Wichita, Kase, County of the county of t	ged, indicating ed, state the of the facts, so help me Signature).	where the method and the second secon	this sheet) of a Refi	ning Co	the above-described the log of the a
Correspondence regarding this well should be addressed to Rock Island Oil & Refining Co., Inc. 321 W. Douglas, Wichita, Kansas T.D. Ables (employee of owner) or (owner or operator) of the above-described first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well as filed and that the same are true and correct. So help me God. (Signature)	Describe in detail the manner is ducing it into the hole. If ceme feet for each plus a line of the hole with mumented with 25 sates 40' set Hallibuse of cellar. Rase of cellar. Rase of cellar. Rase of cellar. Rase of the hole with 25 sates and 40' set Hallibuse of cellar. Rase of cella	in which the well was plugent or other plugs were uselug set. Id to 190', set acks cement thruston plug with at hole bridged (If additional described acks, Wichita, Kase, County of the county of t	ged, indicating ed, state the of the facts, so help me Signature).	where the method and the second secon	this sheet) of a Refi	ning Co	the above-described the log of the a
Correspondence regarding this well should be addressed to Rock Island Oil & Refining Co., Inc. 321 W. Douglas, Wichita, Kansas T.D. Ables first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above described bed well as filed and that the same are true and correct. So help me God. (Signature) T.D. Ables (Signature) T.D. Ables (Signature) T.D. Ables (Address)	Describe in detail the manner is ducing it into the hole. If ceme feet for each place is a set pallibuse of cellar. Rase of cellar of cellar. Rase of cellar	in which the well was plugient or other plugs were useling set. Id to 190', set incks cement thrust on plug with it hole bridged (If additional described should be addressed its, Wichita, Karame are true and correct.	ged, indicating ed, state the of the facts, so help me Signature)	where the method and the second secon	this sheet) Oll & Refi	ning Co chita, ddress)	the above-described the log of the a
Correspondence regarding this well should be addressed to Rock Island Oil & Refining Co., Inc. 321 W. Douglas, Wichita, Kansas T.D. Ables (employee of owner) or (owner or operator) of the above-described first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well as filed and that the same are true and correct. So help me God. (Signature) T.D. Ables (Signature)	Describe in detail the manner is lucing it into the hole. If ceme feet for each place in the hole with mumented with 25 sa 40', set Hallibuse of cellar. Ra Correspondence regarding this sess 321 W. Douglase T.D. Able first duly sworn on oath, says: ibed well as filed and that the session of the hole. If ceme feet for each place is the content of the hole. If ceme feet for each place is the content of the hole. If ceme feet for each place is the content of the hole. If ceme feet for each place is the content of the hole. If ceme feet for each place is the content of the content of the hole. If ceme feet for each place is the content of the content of the hole. If ceme feet for each place is the hole. If t	in which the well was plugient or other plugs were useling set. Id to 190', set incks cement thrust on plug with it hole bridged (If additional described should be addressed its, Wichita, Karame are true and correct.	ged, indicating ed, state the of the facts, so help me Signature)	where the method and the second secon	this sheet) Oll & Refi	ning Co chita, ddress)	the above-described the log of the a
Correspondence regarding this well should be addressed to Rock Island Oil & Refining Co., Inc. 321 W. Douglas, Wichita, Kansas T.D. Ables (employee of owner) or (owner or operator) of the above-described first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above described well as filed and that the same are true and correct. So help me God. (Signature) T.D. Ables 321 W. Douglas, Wichita, Kansas (Address) Subscribed and Sworn to before me this day of March 1962	Describe in detail the manner is ducing it into the hole. If ceme feet for each place in the hole with mumented with 25 sa 40', set Hallibuse of cellar. Rase of cellar in the second s	in which the well was plugient or other plugs were useling set. Ind to 190', set incks cement through the cement through the cement in the ce	ged, indicating ed, state the of the facts, so help me Signature)	where the method and the second secon	this sheet) Oll & Refi	ning Co chita, ddress)	the above-described the log of the a
Correspondence regarding this well should be addressed to Rock Island Oll & Refining Co., Inc. 321 W. Douglas, Wichita, Kansas T.D. Ables (employee of owner) or (owner or operator) of the above-described first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above well as filed and that the same are true and correct. So help me God. (Signature) T.D. Ables 321 W. Douglas, Wichita, Kansas (Address) Subscribed and Sworn to before me this. My commission expires Dec. 24, 1963	Describe in detail the manner is ducing it into the hole. If ceme feet for each place in the hole with mumented with 25 sa 40 set Hallibuse of cellar. Rase of cellar in the set of the hole with 25 sa 40 set Hallibuse of cellar. Rase of cellar in the set of the hole with 25 sa 40 set Hallibuse of cellar. Rase of cellar in the set of the hole with 25 sa 40 set of the hole with 25 sa 40 set of cellar in the set of the hole with 25 sa 40 set of cellar in the set of the hole with 25 sa 40 set of cellar in the set of the hole with 25 sa 40 set of cellar in the set of cellar	in which the well was plugient or other plugs were useling set. Ind to 190', set incks cement through the cement through the cement in the ce	ged, indicating ed, state the of the facts, so help me Signature)	where the method and the second secon	this sheet) Oil & Refi There or (owner or and matters herein Conglete Service of the conglas, Windows arch	ning Co	the above-described the log of the a

18-357

7-39—3M

1

Regier # 1
SW SW SE 11-21-2
McPherson County Kansas

From	<u> Te</u>		Elevation 14%	D.F.
0 200 530 665 700 740 1930 2035 2210 2310 2600 2960 3215 3414 3470 3490 3519 3528	200 530 665 700 740 1930 2035 2210 2310 2600 2960 3215 3414 3470 3490 3519 3528	Clay, Sand, Red Bed Shale & Shells Lime Shale Lime Lime & Shale Lime Lime, Shale & Sand Lime & Shale Lime Lime & Shale Lime Lime & Shale Lime Lime & Shale Cherty Lime Shale Lime Lime & Shale Shale Lime Lime & Shale Shale Shale & Sand Lime T.D.	Kansas City Conglomerate Mississippi Kinder Hook Misener Maquoketa Viola Simpson Upper Simpson Sand Lower Simpson Sand Arbuckle	2307 2932 2957 3228 3335 3342 3414 3443 3455 3505 3519
			g v c · · · · · · · · · · · · · · · · · ·	

ACISCAN RATE

MAR 6 1, 1962

CONSERVATION DIVISION Wichite, Kareas

STATE OF KANSAS

တိတ္က^{ေန}်န္

COUNTY OF BARTON ss

8

T. D. Sweetman, Partner of S & S Drilling Company, being first duly sworn on oath says: That I have knowledge of the facts, statements and matters herein contained and the log of the above described well as filed and that the same are true and correct.

Subscribed, and sworn before me this 2/st day of February , 1962.

Notar Public Barton Count