STATE OF KANSAS
STATE CORPORATION COMMISSION
Give All Information Completely
Make Required An lavit
Mail or Deliver Report to:
Consgrvation Division
State Corporation Commission
211 No. Broadway

WELL PLUGGING RECORD

Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method in Introducing 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. 8-5/8" Surface, Common Cement Circulated 105 sacks common cement displaced thru Drill Pipe at 2700' to 700' with 52 Viscosity mud 9.5 cc Water Loss. Globe Plug placed at 700' and 25 sacks common cement displaced at 100 plug placed at 375' and 25 sacks common cement displaced Plug placed at 375' and 25 sacks common cement displaced at 40' and 10 sacks common cement displaced. 8-5/8" Casing cut off and welded shut. CONSERVA Wichin Constructor Constructor	
Lesso Name _ Sarden City Company "A"	
Office Address 704 Bitting Building, Wichitz, Kans Character of Well (completed as Off. Gas or Dry Hole) Dry Hole Date well completed 10ctober 31, Application for plugging filed October 31, Application for plugging growned. Movember 5, Plugging commenced October 31, Plugging completed October 31, Plugging of this well. Hugh Scott, Sublette, Kansas ment of Conservation Agent who supervised plugging of this well. Hugh Scott, Sublette, Kansas occupied and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS CASIN FORMATION CONTENT FROM TO SEE PUT IN RECORDS PUT IN RECORD AGENT AND ASSETTION OF A SEE PUT IN RECORD AGENT AND ASSETTION OCCUPIED ASSE	
Character of Well (completed as Off, Gas or Dey Hole) Dry Hole Date well completed and October 31, Application for plugging filed. October 31, Application for plugging filed. October 31, Application for plugging superved. November 5, Plugging commenced October 31, Plugging o	
Application for plugging approved. November 5, Plugging compeled October 31, Plugging compeled October 31, Plugging compeled October 31, Plugging completed October 31, Plugging completed October 31, Resum for abandonment of well or producing formation Dry Hole If a producing well is abandoned, date of last production Was permission obtained from the Conservation Division or its agents before ph menced? Yes. Was permission obtained from the Conservation Division or its agents before ph menced? Yes. Total Depth of Well Was permission obtained from the Conservation Division or its agents before ph menced? Yes. OLI, GAS OR WATER RECORDS CASIN FORMATION NOTE Depth to top Bettom Total Depth of Well ONLY OR WATER RECORDS CASIN FORMATION CONTENT FRENCE Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method introducing 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. 8=5/8" Surface, Common Cement Circulated 1.05. sacks common cement displaced thru Drill Pipe at 2700' to 2400'. 2400' to 700' with 52 Viscosity mud 9,5 cc Water Loss. Globe Plug placed at 375' and 25 sacks common cement displ Globe Plug placed at 375' and 25 sacks common cement displ Globe Plug placed at 375' and 25 sacks common cement displ 8=5/8" Casing cut off and welded shut. (Hadditional description is necessary, we BACK of this sheet) Wichington of Plugging Contractor Idditional description is necessary, we BACK of this sheet) CONSERVA Wichington of Plugging Contractor Idditional description is necessary, we BACK of this sheet) CONSERVA Wichington of Plugging Contractor Idditional description is necessary, we BACK of this sheet)	
Application for plugging approved. MOVEMBER 5. Plugging commenced. October 31, Reason for abandonment of well or producing formation. Dry Hole If a producing well is abandoned, date of last production. Was permission obtained from the Conservation Division or its agents before phene of Conservation Agent who supervised plugging of this well. Hugh Scott, Sublette, Kansas addicing formation. None. Depth to top. Bottom. Total Depth of Well. OIL, GAS OR WATER RECORDS TOBALATION CONTENT FROM 70 SITE PUT M. Bescribe in detail the manner in which the well was plugged; indicating where the mud fluid was placed and the method introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug get. Bescribe in detail the manner in which the well was plugged; indicating where the mud fluid was placed and the method introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug get. Bescribe in detail the manner in which the well was plugged; indicating where the mud fluid was placed and the method introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug get. Bescribe in detail the manner in which the well was plugged; indicating where the mud fluid was placed and the method introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug get. Bescribe in detail the manner in which the well was plugged; indicating where the mud fluid was placed and the method introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug get. Bescribe in detail the manner in which the well was plugged; indicating where the mud fluid was placed and the method introducing it into the hole. If a purple of the well was plugged; indicating where the mud fluid was placed and the	<u> 19_6 3</u>
Plugging commenced October 31, Plugging completed October 31, Plugging completed October 31, Reason for abandonment of well or producing formation Dry Hole If a producing well is abandoned, date of last production Was permission obtained from the Conservation Division or its agents before phenoced Yes menced Yes menced Conservation Agent who supervised plugging of this well Hugh Scott, Sublette, Kansas Depth to top Bettom Total Depth of Well. Was permission obtained from the Conservation Division or its agents before phenoced Yes most formation None Depth to top Bettom Total Depth of Well. OIL, GAS OR WATER RECORDS CASIN TOSMATION CONTENT FROM TO SIZE PUT IN B-5/8" 378! Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method introducing 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. B-5/8" Surface, Common Cement Circulated 105 sacks common cement displaced thru Drill Pipe at 2700' to 2400' to 700' with 52 Viscosity mud 9.5 cc Water Loss. Globe Plug placed at 375' and 25 sacks common cement displaced and Plug placed at 375' and 25 sacks common cement displaced and plug placed at 375' and 25 sacks common cement displaced and plug placed at 375' and 25 sacks common cement displaced and plug placed at 375' and 25 sacks common cement displaced and plug placed at 375' and 25 sacks common cement displaced and plug placed at 375' and 25 sacks common cement displaced and plug placed at 375' and 25 sacks common cement displaced and plug placed at 375' and 25 sacks common cement displaced and plug placed at 375' and 25 sacks common cement displaced and plug placed at 375' and 25 sacks common cement displaced and plug placed at 375' and 25 sacks common cement displaced and plug placed at 375' and 25 sacks common cement displaced and plug plug plug plug plug plug plug plug	19 63
Plugging completed October 31, Reason for abandonment of well or producing formation Dry Hole If a producing well is abandoned, date of last production Was permission obtained from the Conservation Division or its agents before ph menced? Yes. menced Conservation Agent who supervised plugging of this well Hugh Scott, Sublette, Kansas nducing formation None Depth to top Bottom Total Depth of Well. OIL, GAS OR WATER RECORDS CASIN TORNATION CONTENT TARM TO SEEE PUT IN 8-5/8" 378! Describe in detail the manner in which the well was plugged; indicating where the mud fluid was placed and the method introducing it into the hole. If cencent or other plugs were used, state the character of same and depth placed, from feet for each plug set. 8-5/8" Surface, Common Cement Circulated 105 sacks common cement displaced thru Drill Pipe at 2700' to 2400'. 2400' to 700' with 52 Viscosity mud 9.5 cc Water Loss. Globe Plug placed at 700' and 25 sacks common cement displaced at 375' and 25 sacks common cement disp Globe Plug placed at 375' and 25 sacks common cement disp Globe Plug placed at 375' and 25 sacks common cement disp Globe Plug placed at 40' and 10 sacks common cement disp (If additional description is necessary, use BACK of this sheet) Witching (If additional description is necessary, use BACK of this sheet) CONSERVA Witching CASIN CASIN CASIN CASIN CASIN CASIN CASIN CASIN CASIN Total Depth of Well CASIN Total Dep	
Reason for abandonment of well or producing formation Dry Hole If a producing well is abandoned, date of last production. Was parmission obtained from the Conservation Division or its agents before phenocol? Yes. me of Conservation Agent who supervised plugging of this well High Scott, Sublette, Kansas beducing formation. None Depth to top Bottom Total Depth of Well. OIL, GAS OR WATER RECORDS FORMATION CONTENT FROM TO SIZE PUTN 8.5/8" 378' CONTENT FROM No. 8.5/8" 378' Describe in detail the manner in which the well was plugged; indicating where the mud fluid was placed and the method introducing 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. 8.5/8" Surface, Common Cement Circulated 105 sacks common cement displaced thru Drill Pipe at 2700' to 2400'. 2400' to 700' with 52 Viscosity mud 9.5 cc Water Loss. Globe Plug placed at 700' and 25 sacks common cement displaced plug placed at 375' and 25 sacks common cement displaced Plug placed at 40' and 10 sacks common cement displaced. Plug placed at 40' and 10 sacks common cement displaced and Casing cut off and welded shut. (High Effective Contractor Medicine Country of SEDGWICK Set Country of Contractor Medicine Country of SEDGWICK Set Country of Countr	19_63
The producing well is abandoned, date of last production. Was permission obtained from the Conservation Division or its agents before phenoed? Yes. Total Depth of Well. Depth to top	<u> 19 6 3</u>
Was permission obtained from the Conservation Division or its agents before phessed with the section visit before phessed with the section of Conservation Agent who supervised plugging of this well. Hugh Scott, Sublette, Kansas Debuging formation. None Depth to top Bottom Total Depth of Well ow depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASIN FORMATION CONTENT FROM TO SIZE PUT SN 8-5/8" 378' Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method introducing 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. 8-5/8" Surface, Common Cement Circulated 105 sacks common cement displaced thru Drill Pipe at 2700' to 2400'. 2400' to 700' with 52 Viscosity mud 9.5 cc Water Loss. Globe Plug placed at 700' and 25 sacks common cement displaced of the plug placed at 375' and 25 sacks common cement displaced at 40' and 10 sacks common cement displaced at 40' and 10 sacks common cement displaced at 38-5/8" Casing cut off and welded shut. (If additional description is necessary, use BACK of this sheet) Wiching the contractor. (If additional description is necessary, use BACK of this sheet) Wiching the contractor of the common common common common cement displaced at 50 to 30 to 3	
Was permission obtained from the Conservation Division or its agents before phessed with the section visit before phessed with the section of Conservation Agent who supervised plugging of this well. Hugh Scott, Sublette, Kansas Debuging formation. None Depth to top Bottom Total Depth of Well ow depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASIN FORMATION CONTENT FROM TO SIZE PUT SN 8-5/8" 378' Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method introducing 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. 8-5/8" Surface, Common Cement Circulated 105 sacks common cement displaced thru Drill Pipe at 2700' to 2400'. 2400' to 700' with 52 Viscosity mud 9.5 cc Water Loss. Globe Plug placed at 700' and 25 sacks common cement displaced of the plug placed at 375' and 25 sacks common cement displaced at 40' and 10 sacks common cement displaced at 40' and 10 sacks common cement displaced at 38-5/8" Casing cut off and welded shut. (If additional description is necessary, use BACK of this sheet) Wiching the contractor. (If additional description is necessary, use BACK of this sheet) Wiching the contractor of the common common common common cement displaced at 50 to 30 to 3	
Least well correction is a transcription in bore menocal? Yes menocal conservation Agent who supervised plugging of this well. Hugh Scott, Sublette, Kansas moducing formation. None Depth to top Bottom Total Depth of Wellow depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASIN FROMATION CONTENT FROM TO SIZE PUT IN 8.5/8" 378 ' Describe in detail the menner in which the well was plugged, indicating where the mud fluid was placed and the method introducing 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. 8.5/8" Surface, Common Cement Circulated 10.5 sacks common cement displaced thru Drill Pipe at 2700' to 2400'. 2400' to 700' with 52 Viscosity mud 9.5 cc Water Loss. Globe Plug placed at 700' and 25 sacks common cement displaced plug placed at 40' and 10 sacks common cement displaced Plug placed at 40' and 10 sacks common cement displaced Plug placed at 40' and 10 sacks common cement displaced	19
Total Depth of Wellow depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method introducing 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. 8-5/8" Surface, Common Cement Circulated 105 sacks common cement displaced thru Drill Pipe at 2700" to 2400". 2400" to 700" with 52 Viscosity mud 9.5 cc Water Loss. Globe Plug placed at 700! and 25 sacks common cement displaced Drive Plug placed at 40" and 10 sacks common cement displaced Shut. (If additional description is necessary, use BACK of this sheet) Wiching the first sheet of the sacks of this sheet of the sacks of	ing was com-
Describe in detail the manner in which the well was plugged; indicating where the mud fluid was placed and the method introducing 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. Bescribe in detail the manner in which the well was plugged; indicating where the mud fluid was placed and the method introducing 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. Bescribe in detail the manner in which the well was plugged; indicating where the mud fluid was placed and the method introducing 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. Bescribe in detail the manner in which the well was plugged; indicating where the mud fluid was placed and the method introducing 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. Bescribe in detail the manner in which the well was plugged; indicating where the mud fluid was placed and the method introducing 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. Common Cement Circulated	
OIL, CAS OR WATER RECORDS CASIN FORMATION CONTENT FROM OBJECT FORMATION CONTENT FROM OBJECT FORMATION CONTENT FROM OBJECT FORMATION CONTENT FROM OBJECT FORMATION CONTENT FROM TO SIZE FUT IN 8-5/8" 3781 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method introducing 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. 8-5/8" Surface, Common Cament Circulated 105 sacks common cement displaced thru Drill Pipe at 2700! to 2400!. 2400! to 700! with 52 Viscosity mud 9.5 cc Water Loss. Globe Plug placed at 7.00! and 25 sacks common cement displaced plug placed at 40! and 10 sacks common cement displaced plug placed at 40! and 10 sacks common cement displaced. R-5/8" Casing cut off and welded shut. (If additional description is necessary, was BACK of this sheet) Wiching (If additional description is necessary, was BACK of this sheet) CONSERVA Wiching (If additional description is necessary, was BACK of this sheet) CONSERVA Wiching (IF additional description is necessary, was BACK of this sheet) CONSERVA Wiching (IF additional description is necessary, was BACK of this sheet) CONSERVA Wiching CONSERVA CONSER	1870 Fee
OIL, CAS OR WATER RECORDS FORMATION	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method introducing 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. 8-5/8" Surface, Common Cement Circulated 105 sacks common cement displaced thru Drill Pipe at 2700' to 2400'. 2400' to 700' with 52 Viscosity mud 9.5 cc Water Loss. Globe Plug placed at 700! and 25 sacks common cement displaced Plug placed at 375' and 25 sacks common cement displaced Plug placed at 40' and 10 sacks common cement displaced Plug placed at 40' and 10 sacks common cement displaced. Second Plug placed at 40' and useded shut.	DECORD
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method introducing 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. 8=5/8" Surface, Common Cement Circulated 105 sacks common cement displaced thru Drill Pipe at 2700! to 2400! to 700" with 52 Viscosity mud 9.5 cc Water Loss. Globe Plug placed at 700! and 25 sacks common cement displed on Plug placed at 375! and 25 sacks common cement displed on Plug placed at 40" and 10 sacks common cement displement of Plug placed at 40" and 10 sacks common cement displement of Plug placed at 40" and welded shut.	RECORD
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method introducing 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. 8=5/8" Surface, Common Cement Circulated 105 sacks common cement displaced thru Drill Pipe at 2700! to 2400! to 700 with 52 Viscosity mud 9.5 cc Water Loss. Globe Plug placed at 700! and 25 sacks common cement displaced Plug placed at 375! and 25 sacks common cement displaced Plug placed at 40! and 10 sacks common cement displaced. Shift Common Single Contractor and welded shut. CONSERVA Wichington Contractor Ideas Common	LED OUT
introducing 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. 8-5/8" Surface, Common Cement Circulated 105 sacks common cement displaced thru Drill Pipe at 2700" to 2400". 2400" to 700" with 52 Viscosity mud 9.5 cc Water Loss. Globe Plug placed at 700" and 25 sacks common cement displed to Plug placed at 375" and 25 sacks common cement displed to Plug placed at 40" and 10 sacks common cement displed to Plug placed at 40" and 10 sacks common cement displed to Plug placed at 40" and welded shut. CONSERVA Wiching (If additional description is necessary, use BACK of this sheet) Wiching the plugging Contractor. Iddress ATE OF KANSAS COUNTY OF SEDGWICK ss. R. E. Hartman (MANSAS) or (owner groperator) of the	one
introducing 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. 8-5/8" Surface, Common Cement Circulated 105 sacks common cement displaced thru Drill Pipe at 2700" to 2400". 2400" to 700" with 52 Viscosity mud 9.5 cc Water Loss. Globe Plug placed at 700" and 25 sacks common cement displed to Plug placed at 375" and 25 sacks common cement displed to Plug placed at 40" and 10 sacks common cement displed to Plug placed at 40" and 10 sacks common cement displed to Plug placed at 40" and welded shut. CONSERVA Wiching (If additional description is necessary, use BACK of this sheet) Wiching the plugging Contractor. Iddress ATE OF KANSAS COUNTY OF SEDGWICK ss. R. E. Hartman (MANSAS) (COUNTY OF OF SEDGWICK) R. E. Hartman (MANSAS) (COUNTY OF OF SEDGWICK) R. E. Hartman (MANSAS) (COUNTY OF OF SEDGWICK) (Counter groperator) of the	
Introducing 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. 8-5/8" Surface, Common Cement Circulated 105 sacks common cement displaced thru Drill Pipe at 2700' to 2400'. 2400' to 700' with 52 Viscosity mud 9.5 cc Water Loss. Globe Plug placed at 700' and 25 sacks common cement displed by the plug placed at 375' and 25 sacks common cement displed by the plug placed at 40' and 10 sacks common cement displed by the plug placed at 40' and 10 sacks common cement displed by the plug placed at 40' and welded shut. CONSERVA Wiching (If additional description is necessary, use BACK of this sheet) Wiching the plugging Contractor. (If additional description is necessary, use BACK of this sheet) ATE OF KANSAS , COUNTY OF SEDGWICK , ss. R. E. Hartman , County of the country of country or country of the country or country	
introducing 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. 8-5/8" Surface, Common Cement Circulated 105 sacks common cement displaced thru Drill Pipe at 2700" to 2400". 2400" to 700" with 52 Viscosity mud 9.5 cc Water Loss. Globe Plug placed at 700" and 25 sacks common cement displed by plug placed at 375" and 25 sacks common cement displed by Plug placed at 40" and 10 sacks common cement displed by Plug placed at 40" and 10 sacks common cement displed by Plug placed at 40" and welded shut. CONSERVA Wiching (If additional description is necessary, use BACK of this sheet) Wiching the plugging Contractor. Iddress ATE OF KANSAS , COUNTY OF SEDGWICK , ss. R. E. Hartman (SANY) SEDGWICK (Owner groperator) of the	
introducing 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. 8-5/8" Surface, Common Cement Circulated 105 sacks common cement displaced thru Drill Pipe at 2700" to 2400". 2400" to 700" with 52 Viscosity mud 9.5 cc Water Loss. Globe Plug placed at 700" and 25 sacks common cement displed to Plug placed at 375" and 25 sacks common cement displed to Plug placed at 40" and 10 sacks common cement displed to Plug placed at 40" and 10 sacks common cement displed to Plug placed at 40" and welded shut. CONSERVA Wiching (If additional description is necessary, use BACK of this sheet) Wiching the plugging Contractor. Iddress ATE OF KANSAS COUNTY OF SEDGWICK ss. R. E. Hartman (MANSAS) or (owner groperator) of the	
introducing 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. 8-5/8" Surface, Common Cement Circulated 105 sacks common cement displaced thru Drill Pipe at 2700" to 2400". 2400" to 700" with 52 Viscosity mud 9.5 cc Water Loss. Globe Plug placed at 700" and 25 sacks common cement displed to Plug placed at 375" and 25 sacks common cement displed to Plug placed at 40" and 10 sacks common cement displed to Plug placed at 40" and 10 sacks common cement displed to Plug placed at 40" and welded shut. CONSERVA Wiching (If additional description is necessary, use BACK of this sheet) Wiching the plugging Contractor. Iddress ATE OF KANSAS COUNTY OF SEDGWICK ss. R. E. Hartman (MANSAS) (COUNTY OF OF SEDGWICK) R. E. Hartman (MANSAS) (COUNTY OF OF SEDGWICK) R. E. Hartman (MANSAS) (COUNTY OF OF SEDGWICK) (Counter groperator) of the	
introducing 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. 8-5/8" Surface, Common Cement Circulated 105 sacks common cement displaced thru Drill Pipe at 2700" to 2400". 2400" to 700" with 52 Viscosity mud 9.5 cc Water Loss. Globe Plug placed at 700" and 25 sacks common cement displed to Plug placed at 375" and 25 sacks common cement displed to Plug placed at 40" and 10 sacks common cement displed to Plug placed at 40" and 10 sacks common cement displed to Plug placed at 40" and welded shut. CONSERVA Wiching (If additional description is necessary, use BACK of this sheet) Wiching the plugging Contractor. Iddress ATE OF KANSAS COUNTY OF SEDGWICK ss. R. E. Hartman (MANSAS) (COUNTY OF OF SEDGWICK) R. E. Hartman (MANSAS) (COUNTY OF OF SEDGWICK) R. E. Hartman (MANSAS) (COUNTY OF OF SEDGWICK) (Counter groperator) of the	
CONSERVA Wiching The description is necessary, use BACK of this sheet) The of Plugging Contractor Iddress The of Kansas , County of Sedguck , ss. R. E. Hartman (AMM) (AM	aced.
CONSERVA Wiching with additional description is necessary, use BACK of this sheet) Wiching with additional description is necessary, use BACK of this sheet) Wiching with additional description is necessary, use BACK of this sheet) Wiching Wiching Wiching Wiching With All Sample Country ATE OF KANSAS COUNTY OF SEDGWICK SERVER OF (owner of operator) of the	·
(If additional description is necessary, use BACK of this sheet) Idress	HON COME
(If additional description is necessary, use BACK of this sheet) une of Plugging Contractor Idress	
(If additional description is necessary, use BACK of this sheet) Idress	2 (503
(If additional description is necessary, use BACK of this sheet) Idress	01/ 544
(If additional description is necessary, use BACK of this sheet) ame of Plugging Contractor Iddress CATE OFKANSAS, COUNTY OFSEDGWICK, ss. R. E. Hartman(XENGLOS) or (owner or operator) of the	No
TATE OF KANSAS , COUNTY OF SEDGWICK , ss. R. E. Hartman (XEMPHOYERSOF REWINDS) or (owner of operator) of the	
TATE OF KANSAS, COUNTY OF SEDGWICK, ss. R. E. Hartman (XMHNO) or (owner of operator) of the	TODING.
R. E. Hartman (**Mildyerycknymes) or (owner op operator) of the	Hensis
R. E. Hartman (** Exhibition of the Company of the	Kansac
R. E. Hartman (Kriphdyseroft names) or (owner groperator) of the	TOUSHE
	Manske
ell, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained ar	
ove-described well as filed and that the same are true and correct. So help me took.	bove-describe
(Signature)	bove-describe
	bove-describe
∠704 Bitting Bldg. Wichita, K	bove-describe
Subscribed and Sworn to before me this 11th day of November , 19 63	bove-describe the log of th
	bove-describe the log of th
Homes H Repe	bove-describe the log of th
y commission expires. November 28, 1964	bove-describe the log of th

CERTIFIED DRILLER'S LOG

COMPANY: Lonita Oil Corporation, Inc.

CONTRACTOR: Lonita Oil Corporation, Inc.

COMMENCED: October 13, 1963

COMPLETED: October 31, 1963 N

ELEVATION: 2901 R.B.

LEASE: Garden City A #3

LOCATION: SE NW SW 17-228-33W, Finney County, Kansas

CASING RECORD: 378 8-5/8, cem with 275 sacks

Dry and Abandoned.

FORMATION	DEPTH
minute mile continue of the state of the sta	1965
그리다 모양에 가장 바람이 그리고 있는데 나는 그들은 사람들이 가장 그를 가는 그는 그를 모양하는 것이 되었다. 그는 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은	;-\1990 ' ;
	2100
,而而而而而,他们就可能能够的。""一个,如果我们的现在分词,这种最后的,我们就可能能够的。""可能能是一种被他们的,不是不是一个。"	- 2503'
,可可可能可能,可可能是一句是不可能是一句的。 \$P\$ \$P\$ \$P\$ 11.1 (1) 11.1 (1) 11.1 (1) 11.1 (1) 11.1 (1) 11.1 (1) 11.1 (1) 11.1 (1) 11	2635
	- 2782
	, - , 3600 °
"我们就不是我们的,我们就是一个人,我们的,我们的一个人,我们的人,我们的人,我们就是一个人的,我们就是这样的。""我们在这个人,我们也是这个人的人,我们就会	- 3801°
Lime and Shale 3801	3886°
Lime 3 3886	4016
Lime with chalk	.4230
Lime	- 4870
RTD VE A DETAILS OF THE REPORT OF THE PROPERTY	4870 '

I hereby certify that this is a true and correct copy of the above log to the best of my knowledge.

R. (E. HARTMAN

STATE OF KANSAS

SS

COUNTY OF SEDGWICK)

Subscribed and sworn to before me this 8th day of November, 1963.

My Commission Expires: November 28, 1964 STATE CORPORATION COMMISSION

NOV 12 1983

CONSERVATION DIVISION Wichita, Kansas