WELL PLUGGING RECORD

Application for plugging filed June 11 19 Application for plugging approved June 11 19	State Corporation Commission 800 Bitting Building		•••	ELL PL	UGGING I	RECORD	
NORTH Location as "NE/CNWSWX" or footage from lines. ME NE SE Less Owner. The Ellborado Fefining Company Less Name. Von Lintel. Well No. J. Office Address. 305. Koch Bidg., Michita, Kansas Character of Well (completed as Oil, Gas or Dry Hole). Dry Hole. Date well completed of well of the June 11 19. Application for plugging filed. June 11 19. Application for plugging filed. June 11 19. Plugging completed. June 11 19. Plugging completed. June 11 19. Reason for abandonment of well or producing formation. Dry Hole. If a producing well is abandoned, date of last production. Dry Hole. Was permission obtained from the Conservation Division or its agents before plugging was menced? Yes. OIL, GAS OR WATER RECORDS CASING RECOR Tobstation CONTENT Trans To azz Put in Pulling out through the last of the plugs were used, state the character of same and depth placed, from first introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from first introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from first introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from first plug to 250°1. Cementhed with 20 sacks of cement. Filled hole with heavy much first plug to 250°1. Cementhed with 20 sacks of cement. Plugging Contractor. Sterling Drilling Company			Ellis			12 n	36 (m 14 c
Lease Name. Von Little] Well No. Lease Name. Von Little] Office Address. 306 Koch Bldg, Wichita, Kansas. Character of Well (completed as Oil, Gas or Dry Hole). Dry Hole Date well completed. June 11. 19. Application for plugging approved. June 11. 19. Plugging commenced. June 11. 19. Plugging commenced. June 11. 19. Plugging commenced. June 11. 19. Plugging completed. June 11. 19. Reason for abandonment of well or producing formation. Dry Hole If a producing well is abandoned, date of last production. Jr. Was permission obtained from the Conservation Division or its agents before plugging was menced? Visit and the Conservation Division or its agents before plugging was menced. Yes summer of Post of the Well 3507! Total Depth of Well 3507! Total Depth of Well 3507! ASSNO RECOR FORMATER RECORDS CASING RECOR Total Depth of Well 3507! FORMATER RECORDS TOTAL PUT WAS TOTAL PUT WE PULLED OUT FORMATION CONTENT FROM TO SIZE PUT W PULLED OUT FORMATION CONTENT FROM TO SIZE PUT W PULLED OUT For feet for each plug set. Filled hole with heavy mad through drill plue to 280!. Cemented with 20 sacks of cement. Filled hole with heavy mad through drill plue to 280!. Cemented with 20 sacks of cement. Filled hole with heavy mad through drill plue to 280!. Cemented with 20 sacks of cement. Filled hole with heavy mad through drill plue to 280!. Cemented with 20 sacks of cement. Filled hole with heavy mad through drill plue to 280!. Cemented with 20 sacks of cement. Filled hole with heavy mad through drill plue to 280!. Cemented with 20 sacks of cement.		Location as "	w	or footage fi	rom lines NE	Twp Rge. NE SE	<u>, 10 (AS) W (</u>
Office Address 305. Koch Bidge, Wichitza, Kansas Character of Well (completed at Oil, Cas or Dry Hole) Date well completed Application for plugging filed June 11 19. Application for plugging approved Jure 11 19. Plugging completed June 11 19. Plugging completed June 11 19. 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 plugging was menced Juse 11 19. 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 plugging was menced? Juse 11 19. Reason for abandonment of well or producing formation Doubt had thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS CASING RECOR CONTENT FROM TO SIZE PUT IN PULLED OUT FORMATION CONTENT FROM TO SIZE PUT IN PULLED OUT OBSECTION OF CONTENT FROM TO SIZE PUT IN PULLED OUT OF CONTENT FROM TO SIZE PUT IN PULLED OUT Application for plugging devices the character of same and depth placed, from feet for each plug set. Filled hole with heavy mid through drill pipe to 280°, Cemented with 20 sacks of cement. Filled hole with his hol' of the surface, set toop plug with 10 sacks of cement. OCC-18-1954	NORTH	Lease Owner	The ElDora	do Refir			
Character of Well (completed as Oil, Cas or Dry Hole) Date well completed June 11 19. Application for plugging filed June 11 19. Application for plugging approved June 11 19. Plugging commenced June 11 19. 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 plugging was menced? Yes. Total Depth of top. Bottom. Total Depth of Well 3507! Depth to top. Bottom. Total Depth of Well 3507! Pullico out Asir Put IN Pullico out Total Depth of Well 3507! Total Depth of Well 3507! Total Depth of Well 3507! Pullico out Asir Put IN Pullico out Total Depth of Well 3507! Total Depth o							_ Well No
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method our methods introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from Filled hole with heavy mud through drill pipe to 280'. Cemented with 20 sacks of cement.							
Application for plugging slord Application for plugging approved June 11 Plugging commenced Plugging commenced June 11 19 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 plugging was menced? Less menced? Less menced? Less Was permission obtained from the Conservation Division or its agents before plugging was menced? Less Was permission obtained from the Conservation Division or its agents before plugging was menced? Less Was permission obtained from the Conservation Division or its agents before plugging was menced? Less Was permission obtained from the Conservation Division or its agents before plugging was menced? Less Was permission obtained from the Conservation Division or its agents before plugging was menced? Less Was permission obtained from the Conservation Division or its agents before plugging was menced? Less Was permission obtained from the Conservation Division or its agents before plugging was menced? Less Was permission obtained from the Conservation Division or its agents before plugging was menced? Less CASING RECOR CASING RECOR FORMATION CONTENT FROM TO SIZE PUT IN PULLED DUT A 3-5/8" 293! Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods 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. Filled hole with heavy mud through drill pipe to 280'. Cemented with 20 sacks of cement. Filled hole with him hol' of the surface, set top plug with 10 sacks of cement. Pulled hole with heavy mud through drill pipe to 280'. Cemented with 20 sacks of cement. Pulled hole with heavy mud through drill pipe to 280'. Cemented with 20 sacks of cement.							.19
Application for plugging approved Applinging commenced Plugging completed June 11 19. Plugging completed June 11 19. Reason for abundonment of well or producing formation Dry Hole Ha producing well is abandoned, date of last production Was permission obtained from the Conservation Division or its agents before plugging was menced? Was permission obtained from the Conservation Division or its agents before plugging was menced? Was permission obtained from the Conservation Division or its agents before plugging was menced? Was permission obtained from the Conservation Division or its agents before plugging was menced? Was permission obtained from the Conservation Division or its agents before plugging was menced? Was permission obtained from the Conservation Division or its agents before plugging was menced? Was permission obtained from the Conservation Division or its agents before plugging was menced? Was permission obtained from the Conservation Division or its agents before plugging was menced? Was permission obtained from the Conservation Division or its agents before plugging was menced? Was permission obtained from the Conservation Division or its agents before plugging was menced? Was permission obtained from the Conservation Division or its agents before plugging was menced? Was permission obtained from the Conservation Division or its agents before plugging was menced? Was permission obtained from the Conservation Division or its agents before plugging was menced? CASING RECOR Section Put In Page 10 Put In P							
Plugging completed. June 11 19. 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 plugging was menced? Yes. Menced Conservation Agent who supervised plugging of this well. Eldon Petty Solucing formation. Depth to top. Bottom. Total Depth of Well. 2507! Order hand thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS CASING RECOR TORMATION CONTENT FROM TO SIZE PUT IN PULLED OUT Bescribe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods 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. Filled hole with heavy mud through drill pipe to 280°. Cemented with 20 sacks of cement. Filled hole within 10° of the surface, set top plug with 10 sacks of cement. Was permission obtained from the Conservation Division or its agents before plugging was meneced? Yes. Total Depth of Well. 2507! CASING RECOR CASING RECOR FORMATION Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from formation of the surface, set top plug with 10 sacks of cement. Plugging Contractor Sterling Drilling Company						June 11	19
Reason for abandonment of well or producing formation Dry Hole If a producing well is abandoned, date of last production							19
The producing well is abandoned, date of last production							19
Was permission obtained from the Conservation Division or its agents before plugging was menced? Yes.		Reason for an	oandonment of we	ll or produci	ng tormation	DLA HOTE	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods 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. Filled hole with heavy mud through drill pipe to 280'. Cemented with 20 sacks of cement. Filled hole with 10 sacks of cement.		If a producin	ng well is abandon	ed, date of	last production_		19
Section Plat menced Table and the menced plugging of this well Eldon Petty oducing formation Depth of Well 3507! Depth to top Bottom Total Depth of Well 3507! DOW depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS CASING RECORD CONTENT FROM TO SHIZE PUT IN PULLIED OUT BOSCIPLE IN PULLIED OUT Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods 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. Filled hole with heavy mud through drill pipe to 280°. Cemented with 20 sacks of cement. Filled hole within 10° of the surface, set top plug with 10 sacks of cement. COL-18-195* CH additional description is accessary, was BACK of this sheet) COL-18-195* CH additional description is accessary, was BACK of this sheet)	Locate well correctly on above			the Conser	rvation Division	or its agents befo	ore plugging was
Oducing formation. Depth to top	Section Plat			n Petty			
OIL, GAS OR WATER RECORDS CASING RECORD FORMATION CONTENT FROM TO SIZE PUT IN PULLED OUT 8-5/8" 293' Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods 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. Filled hole with heavy mud through drill pipe to 280'. Cemented with 20 sacks of cement. Filled hole with his surface, set top plug with 10 sacks of cement. The surface of Plugging Contractor. Sterling Drilling Company (Hadditional description is necessary, use BACK of this sheet)							Well 35071
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods 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. Filled hole with heavy mud through drill pipe to 280'. Cemented with 20 sacks of cement. Filled hole within 10' of the surface, set top plug with 10 sacks of cement. Ob. 18 1954 (If additional description is necessary, use BACK of this sheet)					/444	. Total Departor	Well-
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods 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. Filled hole with heavy mud through drill pipe to 280'. Cemented with 20 sacks of cement. Filled hole within 10' of the surface, set top plug with 10 sacks of cement. (If additional description is necessary, use BACK of this sheet)	OIL. GAS OR WATER RECOR	RDS				•	CASING RECOR
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from			CDUM	T0			
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	TURNATION	BONTENT	RUM	1	SIZE	PUT IN	PULLED GUT
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods 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. Filled hole with heavy mud through drill pipe to 280'. Cemented with 20 sacks of cement. Filled hole within 10' of the surface, set top plug with 10 sacks of cement. Discretely and the surface of cement. (If additional description is necessary, use BACK of this sheet) Other Stepling Drilling Company					8-5/8"	2931	
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. Filled hole with heavy mud through drill pipe to 280'. Cemented with 20 sacks of cement. Filled hole within 10' of the surface, set top plug with 10 sacks of cement. District of Plugging Contractor Sterling Drilling Company (If additional description is necessary, use BACK of this sheet)							
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. Filled hole with heavy mud through drill pipe to 280'. Cemented with 20 sacks of cement. Filled hole within 10' of the surface, set top plug with 10 sacks of cement. District of Plugging Contractor Sterling Drilling Company (If additional description is necessary, use BACK of this sheet)				ļ			
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. Filled hole with heavy mud through drill pipe to 280'. Cemented with 20 sacks of cement. Filled hole within 40' of the surface, set top plug with 10 sacks of cement. District of Plugging Contractor. Sterling Drilling Company (If additional description is necessary, use BACK of this sheet)				ļ			
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. Filled hole with heavy mud through drill pipe to 280'. Cemented with 20 sacks of cement. Filled hole within 40' of the surface, set top plug with 10 sacks of cement. District of Plugging Contractor. Sterling Drilling Company (If additional description is necessary, use BACK of this sheet)				ļ			
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. Filled hole with heavy mud through drill pipe to 280'. Cemented with 20 sacks of cement. Filled hole within 40' of the surface, set top plug with 10 sacks of cement.						***************************************	
(If additional description is necessary, use BACK of this sheet) ame of Plugging Contractor Sterling Drilling Company				drill 20 sa	pipe to 2 cks of cem	80'. Cemer ent. Fille	nted with ed hole
(If additional description is necessary, use BACK of this sheet) ame of Plugging Contractor Sterling Drilling Company				drill 20 sa withi	pipe to 2 cks of cem n 40' of t	80'. Cemer ent. Fille he surface.	nted with ed hole set top
(If additional description is necessary, use BACK of this sheet) ame of Plugging Contractor Sterling Drilling Company				drill 20 sa withi	pipe to 2 cks of cem n 40' of t	80'. Cemer ent. Fille he surface.	nted with ed hole set top
(If additional description is necessary, use BACK of this sheet) ame of Plugging Contractor Sterling Drilling Company				drill 20 sa withi	pipe to 2 cks of cem n 40' of t	80'. Cemer ent. Fille he surface.	nted with ed hole set top
(If additional description is necessary, use BACK of this sheet) ame of Plugging Contractor Sterling Drilling Company				drill 20 sa withi	pipe to 2 cks of cem n 40' of t	80'. Cemer ent. Fille he surface.	nted with ed hole set top
(If additional description is necessary, use BACK of this sheet) ame of Plugging Contractor Sterling Drilling Company				drill 20 sa withi	pipe to 2 cks of cem n 40' of t	80'. Cemer ent. Fille he surface.	nted with ed hole set top
ame of Plugging Contractor Sterling Drilling Company				drill 20 sa withi	pipe to 2 cks of cem n 40' of t	80'. Cemer ent. Fille he surface.	nted with ed hole set top
ume of Plugging Contractor Sterling Drilling Company				drill 20 sa wi thi plug	pipe to 2 loks of cem In 40° of t with 10 sa	80'. Cemer ent. Fille he surface.	nted with ed hole set top
ume of Plugging Contractor Sterling Drilling Company				drill 20 sa wi thi plug	pipe to 2 loks of cem In 40° of t with 10 sa	80'. Cemer ent. Fille he surface.	nted with ed hole set top
ume of Plugging Contractor Sterling Drilling Company				drill 20 sa wi thi plug	pipe to 2 loks of cem In 40° of t with 10 sa	80'. Cemer ent. Fille he surface.	nted with ed hole set top
ame of Plugging Contractor Sterling Drilling Company				drill 20 sa wi thi plug	pipe to 2 loks of cem In 40° of t with 10 sa	80'. Cemer ent. Fille he surface.	nted with ed hole set top
				drill 20 sa wi thi plug	pipe to 2 loks of cem In 40° of t with 10 sa	80'. Cemer ent. Fille he surface.	nted with ed hole set top
	ame of Plugging Contractor. St	erling Drillin	nal description is neces	drill 20 sa wi thi plug	pipe to 2 loks of cem In 40° of t with 10 sa	80'. Cemer ent. Fille he surface.	nted with ed hole set top
	<u> </u>	<u>erling Drillin</u>	ng Company	drill 20 sa wi thi plug	pipe to 2 loks of cem In 40° of t with 10 sa	80'. Cemer ent. Fille he surface.	nted with ed hole set top
TATE OF KANSAS COUNTY OF RICE	ddress St	erling Drilling erling, Kansas	ng Company	drill 20 sa wi thi plug	pipe to 2 loks of cem in 40' of the second s	80. Cemerent. Fille he surface, cks of ceme	nted with ed hole set top
, 00:	Idress St	erling Drilling erling, Kansas	ng Company s DUNTY OF_ RJ	drill 20 sa wi thi plug	pipe to 2 loks of cem in 40' of the second s	80. Cemerent. Fille he surface, cks of ceme	nted with ed hole set top ent.
Rollin Mead (employee of owner) or (owner or operator) of the above-described, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of	TATE OF KANSAS Rollin Mead ell, being first duly sworn on oath	erling Drilling erling, Kansas , CO , says: That I have b	OUNTY OF RI	drill 20 sa wi thi plug STATE STATE STATE STATE CE Employee of facts, statem	pipe to 2 loks of cem in 40' of the with 10 same K of this sheet) when the companion of t	80. Cemerent. Fille he surface, cks of ceme	nted with ed hole set top ent. of the above-descr
Rollin Mead (employee of owner) or (owner or operator) of the above-described, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of	CATE OF KANSAS Rollin Mead	erling Drilling erling, Kansas , CO , says: That I have b	OUNTY OF RI	drill 20 sa wi thi plug STATE STATE STATE CE Employee of facts, statem	pipe to 2 loks of cem in 40' of the with 10 same K of this sheet) when the companion of t	80. Cemerent. Fille he surface, cks of ceme	nted with ed hole set top ent. of the above-descr
Rollin Mead (employee of owner) or (owner or operator) of the above-described, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of	CATE OF KANSAS Rollin Mead all, being first duly sworn on eath	erling Drilling erling, Kansas , CO , says: That I have b	OUNTY OF RI	drill 20 sa wi thi plug STATE STATE STATE CE Employee of facts, statem	pipe to 2 loks of cem in 40' of the with 10 sates of the	80. Cemerent. Fille he surface, cks of ceme	nted with ed hole set top ent. of the above-descr
Rollin Mead (employee of owner) or (owner or operator) of the above-described well as filed and that the same are true and correct. So help me God. (Signature)	ATE OF KANSAS Rollin Mead	erling Drilling erling, Kansas , CO , says: That I have b	OUNTY OF RI	drill 20 sa wi thi plug STATE STATE CE Employee of facts, statem alp me God	pipe to 2 locks of cem in 40' of t with 10 sa Co-18 K of this sheet) owner) or (ownents, and matter Colors Colors	80. Cemerent. Fille he surface, cks of ceme	nted with ed hole set top ent. of the above-descr
Rollin Mead (employee of owner) or (owner or operator) of the above-described, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of ove-described well as filed and that the same are true and correct. So help me God. (Signature) Sterling, Kansas (Address)	ATE OF KANSAS Rollin Mead ell, being first duly sworn on oath, ove-described well as filed and the	erling Drilling erling, Kansas, CO, CO, says: That I have be at the same are true a	OUNTY OF RI consoledge of the and correct. So he (Signature)	drill 20 sa wi thi plug STATE STATE CE Employee of facts, statem alp me God Sterling	pipe to 2 locks of cem in 40' of t with 10 sa Colored K of this sheet) when the colored when the colored when the colored k of this sheet k of this sheet k of this sheet	80'. Cemerent. Fille he surface, cks of cemerent. Fille he surface, cks of cemerent he	nted with ed hole set top ent. of the above-descr
Rollin Mead (employee of owner) or (owner or operator) of the above-described, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of over-described well as filed and that the same are true and correct. So help me God. (Signature) Sterling, Kansas (Address) SUBSCRIBED AND SWORN TO before me this 16th day of June , 19 54	TATE OF KANSAS ROllin Mead ell, being first duly sworn on cath, cove-described well as filed and the	erling Drilling erling, Kansas , Co , says: That I have leat the same are true at the same are true at the same are true.	OUNTY OF RICE COMPANY Comowledge of the and correct. So he (Signature)	drill 20 sa wi thi plug STATE STATE CE Employee of facts, statem alp me God Sterling	pipe to 2 locks of cem in 40' of t with 10 sa Colored K of this sheet) when the colored when the colored when the colored k of this sheet k of this sheet k of this sheet	80'. Cemerent. Fille he surface, cks of cemerent. Fille he surface, cks of cemerent he	nted with ed hole set top ent. of the above-descri
Rollin Mead(employee of owner) or (owner or operator) of the above-described, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of over-described well as filed and that the same are true and correct. So help me God. (Signature)	TATE OF KANSAS ROllin Mead ell, being first duly sworn on cath, cove-described well as filed and the	erling Drilling erling, Kansas , Co , says: That I have leat the same are true at the same are true at the same are true.	OUNTY OF RICE COMPANY Comowledge of the and correct. So he (Signature)	drill 20 sa wi thi plug STATE STATE CE Employee of facts, statem alp me God Sterling	pipe to 2 loks of cem in 40' of the control of the	80¹. Cemerent. Fille he surface, cks of ceme	nted with ed hole set top ent. of the above-descri
Rollin Mead (employee of owner) or (owner or operator) of the above-described will sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of ove-described well as filed and that the same are true and correct. So help me God. (Signature) Sterling, Kansas (Address) Subscribed and Sworn to before me this 16th day of June , 1954 My Commission Expires Sept. 17, 1957	TATE OF KANSAS Rollin Mead ell, being first duly sworn on oath, ove-described well as filed and the Subscribed AND Sworn to before My Commission	erling Drilling erling, Kansas , Co , says: That I have leat the same are true at the same are true at the same are true.	OUNTY OF RICE COMPANY Comowledge of the and correct. So he (Signature)	drill 20 sa wi thi plug STATE STATE CE Employee of facts, statem alp me God Sterling	pipe to 2 loks of cem in 40' of the control of the	80¹. Cemerent. Fille he surface, cks of ceme	of the above-described and the log of
Rollin Mead (employee of owner) or (owner or operator) of the above-described, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of over-described well as filed and that the same are true and correct. So help me God. (Signature) Sterling, Kansas (Address) Subscribed and Sworn to before me this 16th day of June , 1954 My Commission Expires Sept. 17, 1957	TATE OF KANSAS Rollin Mead ell, being first duly sworn on oath, bove-described well as filed and the Subscribed AND Sworn to before My Commission	erling Drilling erling, Kansas , Co , says: That I have leat the same are true a	OUNTY OF RICE COMPANY SCHOOL COMPANY Company Company Rice Company R	drill 20 sa wi thi plug Stary, use BAC CE employee of facts, statem alp me God Sterling	pipe to 2 loks of cem in 40' of the control of the	80¹. Cemerent. Fille he surface, cks of ceme	of the above-descried and the log of
Rollin Mead (employee of owner) or (owner or operator) of the above-described will sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of over-described well as filed and that the same are true and correct. So help me God. (Signature) Sterling, Kansas (Address) My Commission Expires Sept. 17, 1957 Notary Public Notary Public	TATE OF KANSAS Rollin Mead ell, being first duly sworn on oath, bove-described well as filed and the Subscribed AND Sworn to before My Commission	erling Drilling erling, Kansas , Co , says: That I have leat the same are true a	OUNTY OF RICE COMPANY SCHOOL COMPANY Company Company Rice Company R	drill 20 sa wi thi plug STATE STATE	pipe to 2 locks of cem in 40' of the with 10 sates of cem with 10 sates	80¹. Cemerent. Fille he surface, cks of cemerents of ceme	nted with ed hole set top ent. of the above-descri

WILL TOO.

VOS LINTEL AL

Location: NE NE SE Section 33-13-169 Ellis County, Kenses

Owners The ElDoredo Refining Company

BOTARY DEVILING CONTRACTOR: Sterling Drilling Company

COMMERCED: 6-1-54 (ware)

COOPLETED: 6-13-54 (V.F.)

TOTAL DEPTHS 35078 (w.r.)

0-150 Clay sand

150-365 Shale & shells 365-146 Sand

Iren

473-526 Shale

526-675 Sand

675-1050 Red Bed Antordrite

1095-1450 1450-1710 Shale & Red Bed

Shale

1710-1900 Lime & Shale

1900-2050 Lime & Red Red

2050-2500 Line

2900-2775 Line & Shale

2775-3345 Limb

Line & Shale

1116-3196

Min 3196+3390

3390-3394 Lim E 3394-34.50 Line

Lima & Sand

1650-3670 3670-3677 Song,

×77-3501 Line

502-3507 Arb. & Line CASING PROPER

New 293' Of 8-5/8" Casing

PRODUCTION

Plugged & shendoomd,

RECE STATE CORPORATION CANADA

JUN 18 1954

CONSERVATION DIVISION Wichita, Karisas

06-18-1954

PLUGGING ME 33 13 1/6W PAGE 41 LINE 14