Form CP-4

STATE OF RANSAS
STATE CORPOBATION COMMISSION
Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
211 No. Broadway

WELL PLUGGING RECORD

Least on a NRICHWASSWA" or footage from lears. SN AN SE. PETROLEUM, 1852. Least Name. SLYTMSR "D" well No. 4 Glier Address. Character of Well (completed as Oil, Cas or Day Hole). Day Hole. Day Hole. APRIL 15 10.56 Aprilents for Physique gapaved. APRIL 15 10.56	Wichita, Kansas		STAFFORD	Count	y. Sec. 28	Twp. 218 Rge	$\frac{12}{R}$ (R)(W)
Lease Name F. R. F. S. SITTINGN "D" Well No. 4 Ches Address R. R. F. S. SITTINGN "D" Well No. 4 Character of Well (completed as O.M. Case of Dr. Hole) DAY MOLE Date well completed as O.M. Case of Dr. Hole) DAY MOLE DAY Mole Application for plugging slied. Application for plugging slied. Application for plugging slied. Application for plugging slied. Application for plugging sprayered. Application for plugging well as bandcood, date of last production. HOP REDUCTION 18 C. PRESIDED SLIE 2018 It is producing well as bandcood, date of last production. HOP REDUCTION 18 C. PRESIDED SLIE 2018 It is producing well as bandcood, date of last production or its agends before plugging was ron section. HOW Science and the section of the	NORTH	Location as "N	NE/CNW#SW#"	or footage fro	m linesS	W NW SE	
Office Address R. R. R. R. SCREAT BERNE, KANSAS Character of the Plugging died. AREL 15 19. 56 Application for plugging died. AREL 15 19. 56 Application for plugging graphword AREL 15 19. 56 Application for plugging graphword AREL 15 19. 56 Application for plugging approved AREL 15 19. 56 Areason for elandoment of well or producing formation. If a producing well is abundoned, date of fast production. But a producing well is abundoned, date of fast production. AREL 15 19. 56 ARES OF AREL 15 19. 56 AR		Lease Owner_			PETROLEUM	INC	
Character of Well (completed as Oil, Cas or Dry Hole) Date well completed APRIL 15 19.66 Application for plugging growed APRIL 15 19.66 APRIL 15		Lease Name_			SITTNER	"р"	Well No. 4
Date well completed APRIL 15 19.66 Application for plugging filled APRIL 15 19.66 Application for plugging graptowed APRIL 15 19.66 Application for plugging graptowed APRIL 15 19.66 Application for plugging approved APRIL 15 19.66 APRIL 15 19.66 Application for plugging approved APRIL 15 19.66 Application for plugging approved APRIL 15 19.66 APRIL 15 19.66 Application for plugging approved APRIL 15 19.66 APRIL 15 19.66 APRIL 15 19.66 Application for plugging approved APRIL 15 19.66 APRIL 15 1							
Application for phygging approved. APRIL 15 19.56 Application for phygging approved. APRIL 15 19.56 Application for phygging approved. APRIL 15 19.56 Resears for abandonment of well or producing formation. HO PRODUCIBLE ZONE If a producing well a shortcown that of star production. NOME. 43. producing well a shortcown the Conservation Division or its agents before phygging was conserved. ACRITE ELVING Bottom. Total Depth of Well 3280° For the conservation April who supervised plugging of this well. Depth to top. Bottom. Total Depth of Well 3280° For the conservation April who supervised plugging of this well. Depth to top. Bottom. Total Depth of Well 3280° For the conservation April who supervised plugging of this well. BOTTOM ANTER RECORD CASING RECORD CASING RECORD CASING RECORD CASING RECORD CONNEYT ISSM TO SUE 1917 IN FOLLOWED BY WOODEN PLUG. PLACED 174 SACK HULLS AND 25 SACKS CEMENT THRO BRILL PIPE ON TOP OF PLUG. PLACED 174 SACK HULLS AND 25 SACKS CEMENT THRO BRILL PIPE ON TOP OF PLUG. PLACED 174 SACK CERENT ON TOP OF PLUS TO BASE OF WELL CELLAN. THE ANNUAL AND ACRES AND ASSESSMENT THRO BRILL PIPE ON TOP OF PLUG. PLACED 175 SACKS CERENT ON TOP OF PLUS TO BASE OF WELL CELLAN. THE ANNUAL AND ACRES AND ASSESSMENT THRO BRILL PIPE ON TOP OF PLUG. PLACED 175 SACKS CERENT ON TOP OF PLUS TO BASE OF WELL CELLAN. THE ANNUAL AND ACRES AND ASSESSMENT THAT BRIDE DEPTH AND ASSESSMENT SACKS		1				A	
APRIL 15 19.50 Plagging commenced APRIL 15 19.50 Plagging completed APRIL 15.50 P							
Plugging completed APRIL 15 10.06 Resons for a bhandosment of well or producing formation. NO PRODUCT BLE ZONE His producing well is abandoned, date of last production. NONE His producing well is abandoned, date of last production. NONE His producing well is abandoned, date of last production. Was permission obtained from the Conservation Division or its agents before plugging was conservation Agent who supervised plugging of this well memored? ARCHIE ELVING Depth to top. Depth to top. Total Depth of Well. 3280¹ Permission. CASING RECORD CASING RECORD TODAL Depth of Well. 3280¹ Permission. CASING RECORD TODAL Depth of Well. 3280¹ Permission. CASING RECORD Describe in detail the manner in which the well was plugged, indicating where the mucl floid was placed and the method or methods use introducing it into the loke. If cement or other plugs were used, state the character of same and depth placed, from feet introducing it into the loke. If cement or other plugs were used, state the character of same and depth placed, from feet introducing it into the loke. If cement or other plugs were used, state the character of same and depth placed, from feet introducing it into the loke. If cement or other plugs were used, state the character of same and depth placed, from feet introducing it into the loke. If cement or other plugs were used, state the character of same and depth placed, from feet introducing it into the loke. If cement or other plugs were used, state the character of same and depth placed, from feet introducing it into the loke. If cement or other plugs were used, state the character of same and depth placed, from feet introducing it into the loke. If cement or other plugs were used, state the character of same and depth placed feet with the feet was a feet with the feet with the feet was a feet with	SEC. 28						
Plugging compeleted Reason for abandonment of well or producing formation NO PRODUCIBLE ZONE He approximation about the conservation Division or its agents before plugging was conserved by the producing well to shouldened, date of last production. Locate well converted to above Section Fine and of Conservation Agent who supervised phagging of this well Depth to top Bottom Total Depth of Well 3280¹ Fe- monocold phagging of this well OPPH to top Bottom Total Depth of Well 3280¹ Fe- monocold phagging of this well OPPH to top Bottom Total Depth of Well 3280¹ Fe- monocold phagging of this well OPPH to top Bottom Total Depth of Well 3280¹ Fe- monocold phagging of this well OPPH to top Bottom Total Depth of Well 3280¹ Fe- MONATOR POORTH TOTAL TOTAL STATE POT TO PALES DUT OPPH TOTAL TOTAL STATE POT TOTAL STATE							
Reason for abandonment of well or producing formation NO PRODUCTBLE ZONE If a producing well is abandoned, date of last production. IGURE Was permission obtained from the Conservation Division or its agents before plugging was con menocod? ARCHELE LIVING Bottom. Total Depth of Well 3250. Per coloring formation. OIL GAS OR WATER RECORDS CASING RECORD TOMATON TOTAL Depth of Well 3250. Per coloring formation. OIL GAS OR WATER RECORDS CASING RECORD TOMATON TOTAL Depth of Well 3250. Per coloring formation. OIL GAS OR WATER RECORDS CASING RECORD TOMATON TOTAL Depth of Well 3250. Per coloring formation. OIL GAS OR WATER RECORDS CASING RECORD TOMATON TOTAL Depth of Well 3250. Per coloring formation. OIL GAS OR WATER RECORDS CASING RECORD TOMATON TOTAL Depth of Well 3250. Per coloring formation. TOTAL PART PART PART PART PART PART PART PART							
H a producing well is abandoned, date of last production NONE J9. Locate wall correctly on shore section The Conservation Division or its agents before phagging was conserved to Agent with supervised plagging of this well coloning formation. Depth to top. Bottom. Total Depth of Well 3280¹ Formations. CIL, CAS OR WATER RECORDS CONTENT FROM TO SIX POT IN FULLS DUT TOTAL DEPTH of Well 3280¹ Formations. CIL, CAS OR WATER RECORDS CONTENT FROM TO SIX POT IN FULLS DUT TOTAL DEPTH of Well 3280¹ Formations. CIL, CAS OR WATER RECORDS CONTENT FROM TO SIX POT IN FULLS DUT Describe in detail the manner in which the well was plugged, indicating where the med fluid was placed and the method or methods use in introducing it into the hole. If coment or other plugs were used, state the character of same and depth placed, from feet feet or each plug set. MUDDED UP WITH HEAVY MUD TO 240¹, FOLLOWED BY MODDEN PLUG, PLACED 1/2 SACK MUDLES AND 10 SACKS CHERIT ON TOP OF PLUG TO BASE OF WELL CELLAR. CHERT ON TOP OF PLUG TO BASE OF WELL CELLAR. CHERT ON TOP OF PLUG TO BASE OF WELL CELLAR. CHERT ON TOP OF PLUG TO BASE OF WELL CELLAR. CHERT ON TOP OF PLUG TO BASE OF WELL CELLAR. CHERT ON TOP OF PLUG TO BASE OF WELL CELLAR. CHERT ON TOP OF PLUG TO BASE OF WELL CELLAR. CHERT ON TOP OF PLUG TO BASE OF WELL CELLAR. CHERT ON TOP OF PLUG TO BASE OF WELL CELLAR. CHERT ON TOP OF PLUG TO BASE OF WELL CELLAR. CHERT ON TOP OF PLUG TO BASE OF WELL CELLAR. CHERT OF KANSAS COUNTY OF BARTON TO (ANY STREET PRODUCTION) of the above-described well as filled and that the same are true and correct. So help me Ged. CHERT ON TOP OF PLUG TO BASE OF WELL CELLAR. CHERT ON TOP OF PLUG TO TOP OF PLUG TOP OF TOP OF PLUG TOP OF	<u> </u>			11 1			
Locate well cornectly, on shore memory of ACCHIE ELVING memory ACCHIE MEMORY AC		Reason for ab	andonment of we	u or producing	g iomation	O PRODUCTBE	20114
Mass permission obtained from the Conservation Division or its agents before plugging was conservation Agent who supervised plugging of this well memory of Conservation Agent who supervised plugging of this well permission obtained from the Conservation Agent who supervised plugging of this well conducing formation. Depth to top. Bottom Total Depth of Well 3280 Permission obtained from the Conservation Agent who supervised plugging of this well memory of the top. Bottom Total Depth of Well 3280 Permission obtained from the Conservation Depth of Well 3280 Permission obtained from the Conservation Depth of Well 3280 Permission obtained from the Conservation Depth of Well 3280 Permission obtained from the Conservation Depth of Well 3280 Permission obtained from the Conservation Depth of Well 3280 Permission obtained from the Conservation Depth of Well 3280 Permission obtained from the Conservation Depth of Well 3280 Permission Depth of Well 3280 Permissi		7f a producina	v wall is abandon	and data of la	et madeston	NONE	10
Least well correctly as above memoral? ARCHIE ELVING more of Conservation Agent who supervised plugging of this well reducing formation. Depth to top Bottom Total Depth of Well 3280 Per Nord Coll. CAS OR WATER RECORDS CASING RECORD CASING RECORD TOTAL PRINT POLICY OF SIZE PRINT POLICY POLICY POLICY OF SIZE PRINT POLICY POLICY POLICY OF SIZE PRINT POLICY	<u> </u>						
ame of Conservation Agent who supervised plugging of this well Depth to top. Bottom. Total Depth of Well. 3280 Feb. Control of Power of	Locate well correctly on above				ation Division	or its agents bero	re plugging was com
Describe in detail the manner in which the well was plugged, indicating where the med fluid was placed and the method or methods use 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. MUDDED UP MITH HEAVY MUD TO 240°, FOLLOWED BY MOODEN PLUG, PLACED 1/4 SACK HULLS AND 10 SACKS CEMENT THRU DRILL, PIPE ON TOP OF PLUG. NUDDED UP WITH HEAVY MUD TO 40°, FOLLOWED BY MOODEN PLUG, PLACED 1/4 SACK HULLS AND 10 SACKS CEMENT THRU DRILL, PIPE ON TOP OF PLUG. NUDDED UP WITH HEAVY MUD TO 40°, FOLLOWED BY MOODEN PLUG, PLACED 1/2 SACK HULLS AND 10 SACKS CEMENT ON TOP OF PLUG. NUDDED UP WITH HEAVY MUD TO 40°, FOLLOWED BY MOODEN PLUG, PLACED 1/2 SACK HULLS AND 10 SACKS CEMENT ON TOP OF PLUG TO BASE OF WELL CELLAR. Gradients of Physical Contractor. GRAVEY DRILLING CONFAINY R.R. #2, GREAT BEND, KANSAS TATE OF KANSAS COUNTY OF BARTON (Signature) Sussemused And Sworn to before me this 21 day of APRIL 1956 County Public 1956 County Public 1956 County Public 1956 County Of Barton (Signature) Sussemused And Sworn to before me this 21 day of APRIL 1956 County Public 1956 County Public 1956 County Public 1956 County Of County Of Barton (Signature) County Of April 1956 County Public 1							
CASING RECORD TOBMATER COUNTRY FRIM TO SUR PUT IN PULLID DOT NONE Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use introducing it into the hole. If coment or other plugs were used, state the character of same and depth placed, from feet introducing it into the hole. If coment or other plugs were used, state the character of same and depth placed, from feet introducing it into the hole. If coment or other plugs were used, state the character of same and depth placed, from feet introducing it into the hole. If coment or other plugs were used, state the character of same and depth placed, from feet introducing it into the hole. If coment or other plugs were used, state the character of same and depth placed, from feet introducing it into the hole. If coment or other plugs were used, state the character of same and depth placed, from feet introducing it into the hole. If coment or other plugs were used, state the character of same and depth placed, from feet introducing it into the hole. If coment or other plugs were used, state the character of same and depth placed, from feet introducing it into the hole. If coment or other plugs were used. No plug introducing it into the method or methods used in the method or methods and the log of the fact, statements, and matters begin contained and the log of the powed-described well as filed and that the same are true and correct. So help me God. Supply Calculated Academy Notice Places Subscribed Well as filed and that the same are true and correct. So help me God. Supply Calculated Academy Notice Places April 19 56 April 19 56 April 19 56	roducing formation	cryssed plugging or d	Depth to top	Botton	n	Total Depth of V	Well 3280 Fee
OIL, CAS OR WATER RECORDS CASING RECORD TORNATION CONTENT TROM TO SUR PUT IN PULLED OUT RECORD Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet feet of each plug set. MUDDED UP WITH HEAVY MUD TO 240 ¹ , FOLLOWED BY MOODEN PLUG, PLACED 1/4 SACK HULLS AND 25 SACKS CEMENT THRU DRILL PIPE ON TOP DF PLUG. MUDDED UP WITH HEAVY MUD TO 40 ¹ , FOLLOWED BY MOODEN PLUG, PLACED 1/2 SACK HULLS AND 10 SACKS CEMENT ON TOP OF PLUG TO BASE OF WELL CELLAR. CEMENT ON TOP OF PLUG TO BASE OF WELL CELLAR. (If additional description is noccessary, use BACK of this sheet) APR 28 1966 APR 28 1966				TILL DOLLAR		. Total Dopular	
POESCIBLE IN detail the manner in which the well was plugged, indicating where the mud finid was placed and the method or methods use a introducing it into the hole. If cemean or other plugs were used, state the character of same and depth placed, from feet for each plug set. MUDDED UP WITH MEAVY MUD TO 240¹, FOLLOWED BY MOODEN PLUG, PLACED 1/4 SACK MULLS, AND 25 SACKS, GENERY THRU DRILL, PIPE ON TOP OF PLUG. MUDDED UP WITH HEAVY MUD TO 40¹, FOLLOWED BY MOODEN PLUG, PLACED 1/2 SACK HULLS AND 10 SACKS CEMENT ON TOP OF PLUG TO BASE OF WELL CELLAR. APPR 28. 1966 MIDDED UP WITH HEAVY MUD TO BASE OF WELL CELLAR. WITH CHARACTER OF THE COMPANY OF THE CHARACTER OF	-					_	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us a introducing it into the hole. If coment or other plugs were used, state the character of same and depth placed, from feet of feet for each plug set. MUDDED UP WITH HEAVY MUD TO 240°, FOLLOWED BY MOODEN PLUG, PLACED 1/4 SACK HUILLS AND 25 SACKS CEMENT TIND DRILL PIPE ON TOP OF PLUG. MUDDED UP WITH HEAVY MUD TO 40°, FOLLOWED BY MOODEN PLUG, PLACED 1/2 SACK HUILLS AND 10 SACKS CEMENT ON TOP OF PLUG TO BASE OF MELL CELLAR. APR 28 1966 WASHINGTON TOP OF PLUG TO BASE OF MELL CELLAR. (If additional descriptions is necessary, use BACK of this sheet) April Company of the showed-described with a first one of the short of company compensation of the showed-described well as filed and that the same are true and correct. So help me God. (Signature) Sunscrupped and Sworn to before me this 21 day of APRIL 10 66 **AUGUSTAL STATE OF MELL COLUMN AND SWORN to before me this 21 day of APRIL 10 66 **AUGUSTAL STATE OF MELL COLUMN AND SWORN to before me this 21 day of APRIL 10 66 **AUGUSTAL STATE OF MELL COLUMN AND SWORN to before me this 21 day of APRIL 10 66	OIL, CAS OR WATER RECOR	DS				C	ASING RECORD
Describe in detail the manner in which the well was plugged, indicating where the mudifield was placed and the method or methods use introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	FORMATION	CONTENT	FROM	_ \ 7B	SIZE	או דעק	PULLED DUT
A throducing 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. MUDDED UP WITH HEAVY MUD TO 240¹, FOLLOWED BY WOODEN PLUG, PLACED 1/4 SACK HULLS AND 25 SACKS CEMENT THRU DRILL PIPE ON TOP OF PLUG. MUDDED UP WITH HEAVY MUD TO 40¹, FOLLOWED BY WOODEN PLUG, PLACED 1/2 SACK HULLS AND 10 SACKS CEMENT ON TOP OF PLUG TO BASE OF WELL CELLAR. APR 28 1966 APR 28 1966 ARREY DRILLING COMPANY ARREST DRILLING COMPANY ARREST DRILLING COMPANY ACCORDANCE R.R. #2, GREAT BEND, KANSAS TATE OF KANSAS COUNTY OF RARTON SS. MONTE CHADD (employee of owner) or (OWNER COMPANY) of the above-described well as filed and that the same are true and correct. So help me God. MULLS AND SWORN TO before me this 21 day of APRIL 19. 66 MANAGE 4060					8-5/8	2491	NONE
Apr 28 1966 If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. MUDDED UP WITH HEAVY MUD TO 240°, FOLLOWED BY WOODEN PLUG, PLACED 1/4 SACK HULLS AND 25 SACKS CEMENT THRU DRILL PIPE ON TOP OF PLUG. MUDDED UP WITH HEAVY MUD TO 40°, FOLLOWED BY WOODEN PLUG, PLACED 1/2 SACK HULLS AND 10 SACKS CEMENT ON TOP OF PLUG TO BASE OF WELL CELLAR. APR 28 1966 APR 28 196							
A function is into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. MUDDED UP WITH HEAVY MUD TO 240¹, FOLLOWED BY MOODEN PLUG, PLACED 1/4 SACK HULLS AND 25 SACKS CEMENT THRU DRILL PIPE ON TOP OF PLUG. MUDDED UP WITH HEAVY MUD TO 40¹, FOLLOWED BY WOODEN PLUG, PLACED 1/2 SACK HULLS AND 10 SACKS CEMENT ON TOP OF PLUG TO BASE OF WELL CELLAR. APR 28 1966 (If additional description is necessary, use BACK of this sheet) Apr 28 1966 (If additional description is necessary, use BACK of this sheet) APR 28 1966 (If additional description is necessary, use BACK of this sheet) APR 28 1966 (If additional description is necessary, use BACK of this sheet) APR 28 1966 (If additional description is necessary, use BACK of this sheet) APR 28 1966 (If additional description is necessary, use BACK of this sheet) APR 28 1966 (If additional description is necessary, use BACK of this sheet) APR 28 1966 (If additional description is necessary, use BACK of this sheet) APR 28 1966 (If additional description is necessary, use BACK of this sheet) APR 28 1966 (If additional description is necessary, use BACK of this sheet) APR 28 1966 (If additional description is necessary, use BACK of this sheet) APR 28 1966 (If additional description is necessary, use BACK of this sheet) APR 28 1966 (If additional description is necessary, use BACK of this sheet) APR 28 1966 (If additional description is necessary, use BACK of this sheet) APR 28 1966 (If additional description is necessary, use BACK of this sheet) APR 28 1966 (If additional description is necessary, use BACK of this sheet) APR 28 1966 (If additional description is necessary, use BACK of this sheet) APR 28 1966 (If additional description is necessary, use BACK of this sheet) (If additional description is necessary, use BACK of this sheet) (If additional description is necessary, use BACK of this sheet)							
Apr 28 1966 If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. MUDDED UP WITH HEAVY MUD TO 240°, FOLLOWED BY MOODEN PLUG, PLACED 1/4 SACK HULLS AND 25 SACKS CEMENT THRU DRILL PIPE ON TOP OF PLUG. MUDDED UP MITH HEAVY MUD TO 40°, FOLLOWED BY MOODEN PLUG, PLACED 1/2 SACK HULLS AND 10 SACKS CEMENT ON TOP OF PLUG TO BASE OF WELL CELLAR. APR 28 1966 If additional description is necessary, use BACK of this sheet) Apr 28 1966 If additional description is necessary, use BACK of this sheet) Apr 28 1966 If additional description is necessary, use BACK of this sheet) Apr 28 1966 If additional description is necessary, use BACK of this sheet) Apr 28 1966 If additional description is necessary, use BACK of this sheet) Apr 28 1966 If additional description is necessary, use BACK of this sheet) Apr 28 1966 If additional description is necessary, use BACK of this sheet) Apr 28 1966 If additional description is necessary, use BACK of this sheet) Apr 28 1966 If additional description is necessary, use BACK of this sheet) If additional description is necessary, use BACK of this sheet) Apr 28 1966 If additional description is necessary, use BACK of this sheet) If additional description is necessary, use BACK of this sheet) If additional description is necessary, use BACK of this sheet) If a distinct and the log of the sheet of the she		<u> </u>					
Apr 28 1966 If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. MUDDED UP WITH HEAVY MUD TO 240°, FOLLOWED BY WOODEN PLUG, PLACED 1/4 SACK HULLS AND 25 SACKS CEMENT THRU DRILL PIPE ON TOP OF PLUG. MUDDED UP WITH HEAVY MUD TO 40°, FOLLOWED BY WOODEN PLUG, PLACED 1/2 SACK HULLS AND 10 SACKS CEMENT ON TOP OF PLUG TO BASE OF WELL CELLAR. APR 28 1966 APR 28 196							
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. MUDDED UP WITH HEAVY MUD TO 240°, FOLLOWED BY MOODEN PLUG, PLACED 1/4 SACK HULLS AND 25 SACKS CEMENT THRU DRILL PIPE ON TOP OF PLUG. MUDDED UP WITH HEAVY MUD TO 40°, FOLLOWED BY MOODEN PLUG, PLACED 1/2 SACK HULLS AND 10 SACKS CEMENT ON TOP OF PLUG TO BASE OF WELL CELLAR. APR 28 1966 CARREY FOUNTY OF THE WORLD SHOW THE COMPANY AND COMPANY AN				<u> </u>			
Apr 28 1966 If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. MUDDED UP WITH HEAVY MUD TO 240°, FOLLOWED BY WOODEN PLUG, PLACED 1/4 SACK HULLS AND 25 SACKS CEMENT THRU DRILL PIPE ON TOP OF PLUG. MUDDED UP WITH HEAVY MUD TO 40°, FOLLOWED BY WOODEN PLUG, PLACED 1/2 SACK HULLS AND 10 SACKS CEMENT ON TOP OF PLUG TO BASE OF WELL CELLAR. APR 28 1966 APR 28 196							
Apr 28 1966 If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. MUDDED UP WITH HEAVY MUD TO 240°, FOLLOWED BY WOODEN PLUG, PLACED 1/4 SACK HULLS AND 25 SACKS CEMENT THRU DRILL PIPE ON TOP OF PLUG. MUDDED UP WITH HEAVY MUD TO 40°, FOLLOWED BY WOODEN PLUG, PLACED 1/2 SACK HULLS AND 10 SACKS CEMENT ON TOP OF PLUG TO BASE OF WELL CELLAR. APR 28 1966 APR 28 196		<u> </u>			<u> </u>		
(If additional description is necessary, use BACK of this sheet) TATE OF KANSAS COUNTY OF BARTON , ss. MONTE CHADD (employee of owner) or (ONNONE COOPERATE) of the above-described well as filed and that the same are true and correct. So help me God. Subscribed AND Sworn to before me this 21 day of APRIL 19 66 MANY COUNTY OF BARTON , ss. (Address) APRIL 19 66 Notary Public	CEMENT ON TOP	OF PLUG TO BA	SE OF WELL	CELLAR.			
(If additional description is necessary, use BACK of this sheet) ame of Plugging Contractor GARVEY DRILLING COMPANY ddress R.R. #2, GREAT BEND, KANSAS TATE OF KANSAS , COUNTY OF BARTON , ss. MONTE CHADD				W			
(If additional description is necessary, use BACK of this sheet) fame of Plugging Contractor GARVEY DRILLING COMPANY diddress R.R. #2, GREAT BEND, KANSAS TATE OF KANSAS COUNTY OF BARTON , ss. MONTE CHADD (employee of owner) or (owner contained and the log of the bove-described well as filed and that the same are true and correct. So help me God. Signature Chapt						() Free Grant	
(If additional description is necessary, use BACK of this sheet) Jame of Plugging Contractor GARVEY DRILLING COMPANY Address R.R. #2, GREAT BEND, KANSAS TATE OF KANSAS COUNTY OF BARTON , ss. MONTE CHADD (employee of owner) or (oxnox concernity) of the above-described well as filed and that the same are true and correct. So help me God. (Signature) (Signature) MANY DRIVER OF THE CHADD (Address) Notany Public Notany Public Notany Public Notany Public Notany Public						WATE COME	C I W LES DEL
(If additional description is necessary, use BACK of this sheet) fame of Plugging Contractor GARVEY DRILLING COMPANY diddress R.R. #2, GREAT BEND, KANSAS TATE OF KANSAS COUNTY OF BARTON , ss. MONTE CHADD (employee of owner) or (owner contained and the log of the bove-described well as filed and that the same are true and correct. So help me God. Signature Chapt							TOTAL COMME
(If additional description is necessary, use BACK of this sheet) TATE OF KANSAS COUNTY OF BARTON , ss. MONTE CHADD (employee of owner) or (ONNONE COOPERATE) of the above-described well as filed and that the same are true and correct. So help me God. Subscribed AND Sworn to before me this 21 day of APRIL 19 66 MANY COUNTY OF BARTON , ss. (Address) APRIL 19 66 Notary Public							SICH
(If additional description is necessary, use BACK of this sheet) ame of Plugging ContractorGARVEY_DRILLING_COMPANY ddressR. #2, GREAT_BEND, KANSAS TATE OFKANSAS						APR 2	8 1966
(If additional description is necessary, use BACK of this sheet) ame of Plugging ContractorGARVEY_DRILLING_COMPANY ddressR. #2, GREAT_BEND, KANSAS TATE OFKANSAS						CHANGE FRANK YE	2144
(If additional description is necessary, use BACK of this sheet) ame of Plugging Contractor GARVEY DRILLING COMPANY ddress R.R. #2, GREAT BEND, KANSAS TATE OF KANSAS COUNTY OF BARTON , ss. MONTE CHADD (employee of owner) or (owner constraint) of the above-described will as filed and that the same are true and correct. So help me God. (Signature) Subscribed AND Sworn to before me this 21 day of APRIL , 19 66 Notative Public Notative Publ						istron si vara.	The Carp Hall was
TATE OF KANSAS COUNTY OF BARTON , ss. MONTE CHADD (employee of owner) or (owner or contained and the log of the bove-described well as filed and that the same are true and correct. So help me God. (Signature) Subscribed AND Sworn to before me this 21 day of APRIL , 19 66 Notage Public							**************************************
TATE OF KANSAS COUNTY OF BARTON , ss. MONTE CHADD (employee of owner) or (owner or contained and the log of the bove-described well as filed and that the same are true and correct. So help me God. (Signature) Subscribed AND Sworn to before me this 21 day of APRIL , 19 66 Notage Public							
TATE OF KANSAS COUNTY OF BARTON , ss. MONTE CHADD (employee of owner) or (owner or contained and the log of the bove-described well as filed and that the same are true and correct. So help me God. (Signature) Subscribed AND Sworn to before me this 21 day of APRIL , 19 66 Notage Public Notage Public							
TATE OF KANSAS COUNTY OF BARTON , ss. Monte Chadd (employee of owner) or (owner operator) of the above-describe well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the bove-described well as filed and that the same are true and correct. So help me God. Signature Mande Charles Mande Charl		(If addition	al description is nec	essury, use BACI	C of this sheet)		
TATE OF KANSAS COUNTY OF BARTON , ss. MONTE CHADD (employee of owner) or (owner or contained and the log of the bove-described well as filed and that the same are true and correct. So help me God. Signature Chart C	D D //s						
MONTE CHADD (employee of owner) or (ownex occoperator) of the above-described well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the bove-described well as filed and that the same are true and correct. So help me God. (Signature) (Signature) (Signature) (Address) SUBSCRIBED AND SWORN TO before me this 21 day of APRIL 19 66	Address	, GREAT BEND,	TAN OAS				
MONTE CHADD (employee of owner) or (owner occoperator) of the above-described well, 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. So help me God. (Signature) (Signature) (Address) Subscribed APRIL 19 66							
MONTE CHADD (employee of owner) or (OWNER OCCOPPETATION) of the above-describe well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the bove-described well as filed and that the same are true and correct. So help me God. (Signature) (Signature) (Address) SUBSCRIBED AND SWORN TO before me this 21 day of APRIL , 19 66	TATE OF KANSAS	, co	UNTY OF	BARTON		, ss.	
vell, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the bove-described well as filed and that the same are true and correct. So help me God. (Signature) (Signature) (Address) Subscribed APRIL (Address) Notary Public Notary Public		MONTE CHADD					of the above-describe
SUBSCRIBED AND SWORN TO before me this 21 day of APRIL , 19 66 Notary Public Notary Public	vell, being first duly sworn on oath,	says: That I have k	mowledge of the	facts, statem	ents, and matte	ers herein contain	ed and the log of th
SUBSCRIBED AND SWORN TO before me this 21 day of APRIL , 19 66 Notary Public Notary Public	bove-described well as filed and tha	it the same are true :	and correct. So	help me God	· Manti	E CHADD DI	T.PROD.SUPT.
SUBSCRIBED AND SWORN TO before me this 21 day of APRIL , 19 66 Notary Public Notary Public	, , , , , , , , , , , , , , , , , , ,		(C:)			to the fill	
SUBSCRIBED AND SWORN TO before me this 21 day of APRIL , 19 66 Notary Public Notary Public			(Signature)	12		e of	
SUBSCRIBED AND SWORN TO before me this 21 day of APRIL ,19 66 Notary Public				_ 4 K		trat Bu	of Kunsa
Mary 20 1060 Michael M. Dunley Notary Public	6	91. مار				(Address)	56
ty commission expires MAY 28, 1969 Was 28, 1969 Notary Public.	SUBSCRIBED AND SWORN TO bef	ore me this	day of		MPRIL_	, 19	
ly commission expires MAY 28, 1969 Notary Public.				Thic	hard	14. Da	mles
dy commission express	fy commission and MAN	28. 1969	 -	(Notary Public.
	sy commission expres						

WELL LOG

Petroleum, Inc. COMPANY

BEC. 28 T. 21S R. 12W

FARM

Sittner

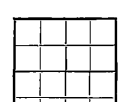
NO. D-4 LOC. SW NW SE

TOTAL DEPTH 32801

COMM. 4-11-66 COMP. 4-15-66

Garvey Drilling Company CONTRACTOR

BASING 8 5/8" @ 249 W/225 SX



Stafford

ELEVATION

COUNTY

1854' DF

and the first of the same of

D & A

FIGURES INDICATE BOTTOM OF FORMATIONS

210' Clay and Sand 220' Red Bed

249' Red Bed and Shale 890' Shale and Red Bed 923' Anhydrite 1565' Shale

1765' Shale and Lime

1765' Shale and Lime 2135' Lime 2856' Shale and Lime 3130' Lime and Shale 3280' Lime, Shale and Sand 3280' RTD



APR 28 1966

CONSERVATION DIVISION Wichita, Kansas

State of Kansas	≽ 6S		
County of Barton			
I, Sam N. Stephens	of	Garvey Drilling Company	
upon oath state the above and foregoing is a tr	ue and correct copy of the	e log of the <u>Sittner D-4</u>	well.
		- Tim M Machine	
Subscribed and sworn to before me this 26	th day of Apri	il 19_66	
My Commission Expires: November	5, 1969	Cechard Doup	