## STATE OF KANSAS STATE CORPORATION COMMISSION

Form CP-4

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
212 No. Market

## WELL PLUGGING RECORD

Kingman   County, Sec. 34   Twp_27S   R.	E Well No. 1 ta, Kansas le ry 2 1968 ry 2 19 68 ry 2 19 68 ry 4 19 68 ry 4 19 68 le efore plugging was come t, Kansas
Lease Name Office Address 812 Union Center, Wichi Office Address 812 Union Center, Wichi Character of Well (completed as Oil, Cas or Dry Hole) Dry Ho Date well completed Februa Application for plugging filed Februa Application for plugging approved Februa Plugging commenced Februa Reason for abandonment of well or producing formation Dry Ho If a producing well is abandoned, date of last production Was permission obtained from the Conservation Division or its agents be menced? Yes Name of Conservation Agent who supervised plugging of this well Archie V. Elving, Prat Producing formation Depth to top Bottom Total Depth Show depth and thickness of all water, oil and gas formations.  OIL, CAS OR WATER RECORDS  FORMATION CONTENT FROM TO SIZE PUT IN  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	ta, Kansas  Le
Office Address 812 Union Center, Wichi Character of Well (completed as Oil, Cas or Dry Hole) Dry Ho Date well completed Februa. Application for plugging filed Februa. Application for plugging approved Februa. Plugging commenced Februa. Plugging completed Februa. Reason for abandonment of well or producing formation Dry Ho  If a producing well is abandoned, date of last production Dry Ho  Was permission obtained from the Conservation Division or its agents be received from the Conservation Division or i	ta, Kansas  Le
Character of Well (completed as Oil, Gas or Dry Hole) Date well completed Application for plugging filed Application for plugging filed Application for plugging approved Februa Application for plugging approved Februa Plugging commenced Plugging completed Reason for abandonment of well or producing formation Dry Ho  If a producing well is abandoned, date of last production Was permission obtained from the Conservation Division or its agents to menced? Yes Isame of Conservation Agent who supervised plugging of this well Archie V. Elving, Prat roducing formation Depth to top Bottom Total Depth how depth and thickness of all water, oil and gas formations.  OIL, GAS OR WATER RECORDS  FORMATION CONTENT FROM TO SIZE PUT IN  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	1e ry 2 1968 ry 2 19 68 ry 2 19 68 ry 4 19 68 ry 4 19 68 ry 4 19 68 refore plugging was come t, Kansas of Well 4272 Fee
Date well completed Februa.  Application for plugging filed Februa.  Application for plugging approved Februa.  Plugging commenced Februa.  Reason for abandonment of well or producing formation Dry Ho  If a producing well is abandoned, date of last production Was permission obtained from the Conservation Division or its agents be menced?  Yes  Tame of Conservation Agent who supervised plugging of this well Archie V. Elving, Prat roducing formation Depth to top Bottom Total Depth how depth and thickness of all water, oil and gas formations.  OIL, CAS OR WATER RECORDS  FORMATION CONTENT FROM TO SIZE PUT IN  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from the Conservation Division or its agents be menced?  FORMATION Total Depth Tot	ry 2 1968 ry 2 19 68 ry 2 19 68 ry 4 19 68 ry 4 19 68 ry 4 19 68 refore plugging was com t, Kansas of Well 4272 Fee
Application for plugging filed Februa:  Application for plugging approved Februa:  Plugging commenced Februa:  Plugging commenced Februa:  Reason for abandonment of well or producing formation Dry Ho  If a producing well is abandoned, date of last production  Was permission obtained from the Conservation Division or its agents to menced? Yes  Jame of Conservation Agent who supervised plugging of this well Archie V. Elving, Prateroducing formation Depth to top Bottom Total Depth how depth and thickness of all water, oil and gas formations.  OIL, CAS OR WATER RECORDS    FORMATION   CONTENT   FROM   TO   SIZE   PUT IN    Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from the conservation Dry Ho    Plugging commenced   Februa:	ry 2 19 68 ry 2 19 68 ry 4 19 68 ry 4 19 68 le  efore plugging was com t, Kansas of Well 4272 Fee
Application for plugging approved Februa: Plugging commenced Februa: Plugging commenced Februa: Reason for abandonment of well or producing formation Dry Ho  If a producing well is abandoned, date of last production Was permission obtained from the Conservation Division or its agents be menced? Yes  Is a producing formation Depth to top Bottom Total Depth how depth and thickness of all water, oil and gas formations.  OIL, CAS OR WATER RECORDS  FORMATION CONTENT FROM TO SIZE PUT IN  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from the conservation of the plug were used, state the character of same and depth placed, from the conservation Division or its agents be menced?  Februa: Febr	ry 2 19 68 ry 4 19 68 ry 4 19 68 le  19 efore plugging was com t, Kansas of Well 4272 Fee
Plugging commenced Februa  Reason for abandonment of well or producing formation Dry Ho  If a producing well is abandoned, date of last production  Was permission obtained from the Conservation Division or its agents be menced?  Yes  Section Plat  Tame of Conservation Agent who supervised plugging of this well Archie V. Elving, Prat roducing formation Depth to top Bottom Total Depth how depth and thickness of all water, oil and gas formations.  OIL, CAS OR WATER RECORDS  FORMATION CONTENT FROM TO SIZE PUT IN  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	ry 4 19 68  le  19  refore plugging was come t, Kansas of Well 4272 Fee
Reason for abandonment of well or producing formation	t, Kansas of Well 4272 Fee
If a producing well is abandoned, date of last production  Was permission obtained from the Conservation Division or its agents to menced?  Yes  ame of Conservation Agent who supervised plugging of this well  Archie V. Elving, Prateroducing formation  Depth to top  Bottom  Total Depth and thickness of all water, oil and gas formations.  OIL, CAS OR WATER RECORDS  FORMATION  CONTENT  FROM  TO  SIZE  PUT IN  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	t, Kansas of Well 4272 Fee
Was permission obtained from the Conservation Division or its agents by the section Plat are of Conservation Agent who supervised plugging of this well Archie V. Elving, Pratroducing formation.  Depth to top Bottom Total Depth now depth and thickness of all water, oil and gas formations.  OIL, GAS OR WATER RECORDS  FORMATION CONTENT FROM TO SIZE PUT IN  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from the Conservation Division or its agents by the section Plat is agents by the section Plat in the conservation Division or its agents by the section Plat in the conservation Division or its agents by the section Plat in the conservation Division or its agents by the section Plat in the conservation Division or its agents by the section Plat in the conservation Division or its agents by the section Plat in the conservation Division or its agents by the section Plat in the conservation Division or its agents by the section Plat in the conservation Division or its agents by the section Plat in the conservation Division or its agents by the section Plat in the conservation Division or its agents by the section Plat in the conservation Division or its agents by the section Plat in the conservation Division or its agents by the section Plat in the conservation Division or its agents by the section Plat in the conservation Division or its agents by the conservation Division or its agents by the section Plat in the conservation Division or its agents by the section Plat in the conservation Division Divi	t, Kansas of Well 4272 Fee
Was permission obtained from the Conservation Division or its agents by the section Plat are of Conservation Agent who supervised plugging of this well Archie V. Elving, Pratroducing formation.  Depth to top Bottom Total Depth now depth and thickness of all water, oil and gas formations.  OIL, GAS OR WATER RECORDS  FORMATION CONTENT FROM TO SIZE PUT IN  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from the Conservation Division or its agents by the section Plat is agents by the section Plat in the conservation Division or its agents by the section Plat in the conservation Division or its agents by the section Plat in the conservation Division or its agents by the section Plat in the conservation Division or its agents by the section Plat in the conservation Division or its agents by the section Plat in the conservation Division or its agents by the section Plat in the conservation Division or its agents by the section Plat in the conservation Division or its agents by the section Plat in the conservation Division or its agents by the section Plat in the conservation Division or its agents by the section Plat in the conservation Division or its agents by the section Plat in the conservation Division or its agents by the section Plat in the conservation Division or its agents by the section Plat in the conservation Division or its agents by the conservation Division or its agents by the section Plat in the conservation Division or its agents by the section Plat in the conservation Division Divi	t, Kansas of Well 4272 Fee
Locate well correctly on above Section Plat menced?  Archie V. Elving, Pratmoducing formation  Depth to top  Bottom  Total Depth to top  BOTT FROM  TO  SIZE  PUT IN  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	t, Kansas of Well 4272 Fee
ame of Conservation Agent who supervised plugging of this well Archie V. Elving, Pratroducing formation Depth to top Bottom Total Depth now depth and thickness of all water, oil and gas formations.  OIL, CAS OR WATER RECORDS  FORMATION CONTENT FROM TO SIZE PUT IN  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	of Well 4272 Fee
Depth to top Bottom Total Depth now depth and thickness of all water, oil and gas formations.  OIL, GAS OR WATER RECORDS  FORMATION CONTENT FROM TO SIZE PUT IN  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	of Well 4272 Fee
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	CASING RECORD
Put in Size Put in Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	
Put in Size Put in Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the 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 introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	PULLED OUT
introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	
introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	
introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	
introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	
introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	1
introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	
introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	
introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	
Plugged with 45 Sacks 10 Sacks 5 Sacks	
hole.	OZIIIIA EII RAC
RECEIVED	
STATE CORPORATION COMMISSION	
FEB8 - 1968	
CONSERVATION DIVISION	
Wichita, Kansas	
TOTAL TABLES	
(If additional description is necessary, use BACK of this sheet) ame of Plugging Contractor Mack Oil Company	
Idress P.O. Box 400, Duncan, Oklahoma	
VANSAS SEDCULOR	
Delegat T TT- , SS.	r) of the above-describe
Robert L. Harris (employee of owner) or (owner or operato	
Robert L. Harris (employee of owner) or (owner or operato all, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contact.	ained and the log of th
Robert L. Harris (employee of owner) or (owner or operato all, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contact.	ained and the log of th
Robert L. Harris (employee of owner) or (owner or operato all, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contact.	ained and the log of th
Robert L. Harris (employee of owner) or (owner or operato ove-described well as filed and that the same are true and correct. So help/me/God.  (Signature)	ained and the log of th
Robert L. Harris (employee of owner) or (owner or operato ove-described well as filed and that the same are true and correct. So help/me/God.  (Signature)  812 Union Center Bldg, (Address)	wichita, Kans
Robert L. Harris (employee of owner) or (owner or operato ell, being first duly sworn on oath, says: That I have knowledge of the facth, statements, and matters herein controve-described well as filed and that the same are true and correct. So help/me/God.  (Signature)  812 Union Center Bldg, (Address)	ained and the log of th
Robert L. Harris (employee of owner) or (owner or operato cell, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein controve-described well as filed and that the same are true and correct. So help/me/God.  (Signature)  812 Union Center Bldg,  (Address)  SUBSCRIBED AND SWORN TO before me this 6th day of February 19	wichita, Kans
Robert L. Harris	Wichita, Kans
Robert L. Harris	wichita, Kans
Robert L. Harris (employee of owner) or (owner or operato cell, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein controve-described well as filed and that the same are true and correct. So help/me/God.  (Signature)  812 Union Center Bldg,  (Address)  Subscribed And Sworn to before me this 6th day of February  Ponna I Podolak	Wichita, Kans
Robert L. Harris (employee of owner) or (owner or operato cell, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein controve-described well as filed and that the same are true and correct. So help me God.  (Signature)  812 Union Center Bldg,  (Address)  SUBSCRIBED AND SWORN TO before me this 6th day of February  Ponna I Podolak	Wichita, Kans
Robert L. Harris (employee of owner) or (owner or operato cell, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein controve-described well as filed and that the same are true and correct. So help/me/God.  (Signature)  812 Union Center Bldg,  (Address)  Subscribed And Sworn to before me this 6th day of February  Ponna I Podolak	Wichita, Kans

## MACK OIL COMPANY Duncan, Oklahoma

## DRILLERS WELL LOG

# 1 Albert

Commenced R.D: 1-25-68
Completed R.D::2- 3-68
Drillers Total Depth: 4274

C-NW-NE Section 34-27S-7W Kingman County, Kansas Elevation: 1583 KB Initial Production: Dry Contractor: Mack Oil Co.

,	STRATA				DEPTH	<u> </u>			
	Sand				0-	40		S <sub>r</sub>	·
•	Shale & Shell	ls			40-	285		TE-D	
٠	Shale & Sand				285-	815		C CON	
	Shale & Shel:	ls			815-1	100	•	"On 12 "Og	
	Shale & Lime				1100-1	L325		WERL BOTT	16.L.
	Shale & Shel.	ls			1325-1	L <b>520</b>	*:	WENT ON	ass
	Lime				1520-1	1572		TON TON	0
	Lime & Shale		1.4		1572-1	1903	• • •	# D	ON DESCON
•	Shale & Lime				1903-2	2414		TORRES	TO TO
. "	Lime				2414-2	2717	. "	A C	0
	Lime & Shale				2717-2	2909	•		4
٠	Lime	r e		•	2909-3	3345			
	Lime & Shale				3345-3	3445	•	••	٠.
	Lime		. 9		3445-4	1274		•	
								•	

I hereby certify that the above is a true and correct  $\log$  of said well as reflected by the daily drilling reports.

MACK OIL COMPANY

mut Louis

Signed and sworn to in my presence this 6th day of February, 1968, by Robert L. Harris, representative of Mack Oil Company.

Donna L. Podolak-Notary Public

My commission expires September 28, 1968.