## STATE OF KANSAS STATE CORPORATION COMMISSION

My commission expires September 21, 1968

Give All Information Completely Make Required Affidavit Mail or Deliver Report to: Conservation Division State Corporation Commission

## 15-077-30070 Form CP-4 WELL PLUGGING RECORD

State Corporation Commission 211 No. Broadway Wichita, Kansas	Har	rper	County	. Sec. 18 '	Twp. 31.5 Rge	Z( <b>X</b> )_	$W_{\perp \perp \perp}(W)$
NORTH					SE SE	·	
	Lease Owner_1		ompany	<del></del>	•	,	
	Lease Name		Conton	Puilding	Wichita,		
				_	Dry Hole		0/20
	Date well comp		is On, Gas or	Dry Hole)	December		1965
i	Application for					_	19 65
1 1					December		19.65
					December		_
1					December		
. — <del> </del> — <del>  —</del>	Reason for aban	donment of well	or producing	formation	Dry	<u> </u>	
1   1	If a producing	well is abandone	d, date of las	t production_			19
Locate well correctly on above			the Conserva	tion Division	or its agents befo	re plugging	was com
Section Plat	menced? Yes						
ne of Conservation Agent who su	pervised plugging of this	well	Clving,	Pratt, K	nsas	1. 1.0	
lucing formation Not			Bottom		Total Depth of	Well 48	Lb_Fee
w depth and thickness of all water	er, oil and gas formation	s.					
OIL, GAS OR WATER RECOR	RDS				C	CASING RE	CORD
FORMATION	CONTENT	FROM	то	SIZE	PUT IN	PULLED	DUT
FURNATION					1	, 11100	
					<del>                                     </del>		
				····			
Describe in detail the manner ntroducing it into the hole. If cfeet for each plug	ement or other plugs we set.	re used, state th	e character of	same and der	oth placed, from_		
ntroducing it into the hole. If c	ement or other plugs we set.	re used, state th with 30 ss 25 ss 5 ss	e character of	same and der t at 240 t from 60 t at rat	oth placed, from  t  t  t  to surfa  tole and me	ace ousehol	feet t
ntroducing it into the hole. If c	ement or other plugs we set.	re used, state th with 30 ss 25 ss 5 ss	e character of	same and der t at 240 t from 60 t at rat	oth placed, from	ace ousehol	feet t
ntroducing it into the hole. If c	ement or other plugs we set.	re used, state th with 30 ss 25 ss 5 ss	e character of	same and der  t at 240  t from 60  t at rat	oth placed, from  t  t  t  to surfa  tole and me	ace ousehol	feet (
ntroducing it into the hole. If c	ement or other plugs we set.	re used, state th with 30 ss 25 ss 5 ss	e character of	same and der  t at 240  t from 60  t at rat	oth placed, from  t  t  t  to surfa  tole and me	ace ousehol	feet (
stroducing it into the hole. If c	ement or other plugs we set.	re used, state th with 30 ss 25 ss 5 ss	e character of	same and der  t at 240  t from 60  t at rat	oth placed, from  t  t  t  to surfa  tole and me	ace ousehol	feet (
ntroducing it into the hole. If c	ement or other plugs we set.	re used, state th with 30 ss 25 ss 5 ss	e character of	same and der  t at 240  t from 60  t at rat	oth placed, from  t  t  t  to surfa  tole and me	ace ousehol	feet (
ntroducing it into the hole. If c	ement or other plugs we set.	re used, state th with 30 ss 25 ss 5 ss	e character of	same and der  t at 240  t from 60  t at rat	oth placed, from  t  t  t  to surfa  tole and me	ace ousehol	feet (
ntroducing it into the hole. If c	ement or other plugs we set.	re used, state th with 30 ss 25 ss 5 ss	e character of	same and der  t at 240  t from 60  t at rat	oth placed, from  to surface and many December	ace ousehol	feet (
ntroducing it into the hole. If c	ement or other plugs we set.	re used, state th with 30 ss 25 ss 5 ss	e character of	same and der  t at 240  t from 60  t at rat	oth placed, from  t  t  t  to surfa  tole and me	ace ousehol	feet (
ntroducing it into the hole. If c	ement or other plugs we set.	re used, state th with 30 ss 25 ss 5 ss	e character of	same and der  t at 240  t from 60  t at rat	oth placed, from  to surface and many December	ace ousehol	feet (
stroducing it into the hole. If c	ement or other plugs we set.	re used, state th with 30 ss 25 ss 5 ss	e character of	same and der  t at 240  t from 60  t at rat	oth placed, from  to surface and many December	ace ousehol	feet (
ntroducing it into the hole. If c	ement or other plugs we set.	re used, state th with 30 ss 25 ss 5 ss	e character of	same and der  t at 240  t from 60  t at rat	to surfaced, from  to surfaced and mo  December 1000000000000000000000000000000000000	EVE	e 1965
ntroducing it into the hole. If c	ement or other plugs we set.	re used, state th with 30 ss 25 ss 5 ss	e character of	same and der t at 240 t from 60 t at rat	to surfaced, from  to surfaced and mo  December  STATE CORPOR  DEC	EIVE	e 1965
ntroducing it into the hole. If c	ement or other plugs we set.  Plugged 1	re used, state the with 30 ss 25 ss 5 ss Plus	e character of  EX Cemen  EX Cemen  EX Cemen  EX Cemen	t at 240 t from 60 t at rat t 1:30 p	to surfaced, from  to surfaced and mo  December  STATE CORPOR  DEC	EVE	e 1965
ntroducing it into the hole. If cfeet for each plug	ement or other plugs we set.  Plugged 1	description is neces	e character of  EX Cemen  EX Cemen  EX Cemen  EX Cemen	t at 240 t from 60 t at rat t 1:30 p	to surfaced, from  to surfaced and mo  December  STATE CORPOR  DEC	EIVE	e 1965
ntroducing it into the hole. If cfeet for each plug	ement or other plugs we set.  Plugged 1  (If additional Mack Gil Company)	description is necessary	e character of  EX Cemen  EX Cemen  EX Cemen  EX Cemen  EX Cemen	t at 240 t from 66 t at rat t 1:30 p	to surfaced, from  to surfaced and mo  December  STATE CORPOR  DEC	EIVE	e 1965
ntroducing it into the hole. If cfeet for each plug	ement or other plugs we set.  Plugged 1	description is necessary	e character of  EX Cemen  EX Cemen  EX Cemen  EX Cemen  EX Cemen	t at 240 t from 66 t at rat t 1:30 p	to surfaced, from  to surfaced and mo  December  STATE CORPOR  DEC	EIVE	e 1965
ntroducing it into the hole. If cfeet for each plug	ement or other plugs we set.  Plugged 1  (If additional Mack Gil Company)	description is necessary	e character of  EX Cemen  EX Cemen  EX Cemen  EX Cemen  EX Cemen	t at 240 t from 66 t at rat t 1:30 p	to surfaced, from  to surfaced and mo  December  STATE CORPOR  DEC	EIVE	e 1965
ntroducing it into the hole. If cfeet for each plug	ement or other plugs we set.  Plugged 1  (If additional Mack Gil Company)	description is necessary  Duncan,	E character of  EX Cemen	t at 240 t from 66 t at rat) t 1:30 p	to surfaced, from  to surfaced and mo  December  STATE CORPOR  DEC	EIVE	e 1965
ntroducing it into the hole. If c feet for each plug  me of Plugging Contractor dress  ATE OF KANSAS Robert L. Ha	ement or other plugs we set.  Plugged 1  (If additional Mack Gil Compare)  P. O. Box 400,  COU	description is necessary  Dungan, (	secharacter of  AX Cemen	same and dept at 240 t from 66 t at rat] t 1:30 p	to surfaced, from  to surfaced and mode	TION COMP	e 1965
ntroducing it into the hole. If c feet for each plug  me of Plugging Contractor lress  ATE OF KANSAS  Robert L. Hi l, being first duly sworn on oath	ement or other plugs we set.  Plugged 1  (If additional Mack Gil Compare P. O. Box 400, COU arris	description is necessary  Duncan,  ONTY OF  Owledge of the	sary, use BACK Dklahoma SEDGWICK employee of c	same and dept at 240 t from 60 t at rat] t 1:30 p	to surfaced, from  to surfaced and mode	TION COMP	e 1965
ntroducing it into the hole. If c feet for each plug  ne of Plugging Contractor lress  ATE OFKANSAS	ement or other plugs we set.  Plugged 1  (If additional Mack Gil Compare P. O. Box 400, COU arris	description is necessary  Duncan,  ONTY OF  Owledge of the	sary, use BACK Dklahoma SEDGWICK employee of c	same and dept at 240 t from 60 t at rat] t 1:30 p	to surfaced, from  to surfaced and mode	TION COMP	e 1965
ntroducing it into the hole. If c feet for each plug  ne of Plugging Contractor lress  TE OF KANSAS  Robert L. Hi l, being first duly sworn on oath	Plugged 1  (If additional Mack Gil Compared Comp	description is necessary  Duncan,  ONTY OF  Owledge of the	sary, use BACK Dklahoma SEDGWICK employee of c	same and dept at 240 t from 60 t at rat] t 1:30 p	to surfaced, from  to surfaced and mode	TION COMP	e 1965
ntroducing it into the hole. If c feet for each plug  ne of Plugging Contractor lress  TE OF KANSAS  Robert L. Hi l, being first duly sworn on oath	Plugged 1  (If additional Mack Gil Compared Comp	description is necessary  Dungan (  NTY OF (  cowledge of the dc correct. So he (Signature)	sary, use BACK Oklahoma SEDGWICK employee of cfacts, statemer	of this sheet)  73533  Owner) or (owners, and matt	to surfaced, from  to surfaced and mand mand mand mand mand mand mand	of the aboved and the	e 1965
ntroducing it into the hole. If c feet for each plug  me of Plugging Contractor dress  ATE OF KANSAS Robert L. Ha	Plugged 1  (If additional Mack Gil Compared Comp	description is necessary  Dungan (  NTY OF (  cowledge of the dc correct. So he (Signature)	sary, use BACK Oklahoma SEDGWICK employee of cfacts, statemer	of this sheet)  73533  Owner) or (owners, and matt	to surfaced, from  to surfaced and mode	of the aboved and the	e 1965 1965 1965 Skiller
ntroducing it into the hole. If c feet for each plug  me of Plugging Contractor lress  ATE OF KANSAS  Robert L. Hi l, being first duly sworn on oath	ement or other plugs we set.  Plugged 1  (If additional Mack Gil Compare)  Page 0. Box 400,  COU arris  In, says: That I have known at the same are true and the same are true a	description is necessary  Duncan, (Signature)  (Signature)	E character of ax cemen ax cem	of this sheet)  73533  Owner) or (owners, and matt	to surfaced, from  to surfaced and mand mand mand mand mand mand mand	of the aboved and the	e 1965 1965 1965 1965 1965 1965 1965 1965

15-077-30070-00.00

MACK OIL COMPANY Duncan, Oklahoma

## DRILLERS WELL LOG

Barr #1

Commenced R. D.: 12-2-65 Completed R. D.: 12-18-65 Rotary Total Depth: 4816 C SE SE - Section 18-31S-7W Harper County, Kansas Elevation: 1576' Kelly Bushing Initial Production: Dry Contractor: Mack Oil Company

STRATA	DEPTH	
Top Soil & Sand	0 - 65'	RECEIVED
Red Rock & Shells	65 - 255	TATE CURPORTION COMMISSION
Red Bed & Shale	<b>255 -</b> 355	
Shale	355 - 1370	DEC 23 1965
Shale & Shells	1370 - 1400	DEC 20 1015
Lime & Shale	1400 ~ 1555	12-22 11/4
Lime	1555 - 1897	CONSERVATION DIVINION CONSERVATION DIVINION DIVINIONA DIVINION DIVINION DIVINION DIVINION DIVINION DIVINION DIVINIONA DIVINIONA DIVINIONI DIVINI DIVINIONI DIVINI DIVINIONI DIVINI DIVI
Lime & Shale	1897 - 2015	CONSERVATION Kansan
Lime	2015 - 2189	
Lime & Shale	2189 - 2390	
Shale With Lime	2390 - 2570	
Lime & Shale	2570 - 2745	
Shale & Lime	2745 - 3016	
Lime	3016 - 3350	
Lime & Shale	3350 - 3370	
Lime	3370 - 3 <b>620</b>	
Lime & Shale	3620 - 3878	
Lime	3878 ~ 4430	
Chat	4430 - 4621	
Lime & Shale	4621 - 4681	
Shale & Lime	4681 - 4761	
Lime & Shale	4761 - 4794	
Simpson Sand	4794 - 48161	

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

Robert L. Harris

Signed and sworn to in my presence this 22nd day of December, 1965 by Robert L. Harris, representative of Mack Oil Company.

Nice, Notary Publ

My commission expires September 21, 1968