WELL PLUGGING RECORD

NORTH Location as "NE/CHNESKY" or fooder from lines. C SWk NWk Lesso Cweer. Lesso C	/20 21 /200	25S n	. so 34 m	Count	rd	Fo	servation Division c Corporation Commission North Market, Insurance Bldg. hita, Kansas
Lease Numer Lease Name Harmweke Office Address. 780 Fourth Nat'l Bidg., Wichts Character of Well (completed as Oil, Cas or Dy Hole). Dry the Date well completed. Application for plugging filed. August 20, 1951 Application for plugging approved. August 20, 1951 Application for plugging approved. August 20, 1961 Plugging completed. August 20, 1961 Application for plugging approved. August 20, 1961 Plugging completed august 20, 1961 August 20, 1961 Application for plugging approved. August 20, 1961 August 20, 1	(E)(W)	SWZ NWZ			E/CNW#SW#" o	Location as "NI	•
Office Address. 780. Fourth Nat'l Bldg., Wichit Character of Well (completed as Oil, Cas or Dr. Note). Dryt. 1961 Arguest 20,			Company	al Oil	<u>Imperi</u>		
Character of Well (completed as Oil, Gas or Dp. Hole) Date well completed. Application for plugging filed. August 20, 1961 Application for plugging filed. August 20, 1961 Application for plugging filed. August 20, 1967 August 20, 1967 Plugging commenced. August 20, 1968 August 20, 1967 August 20, 1968 August 20,	. Well No. 1						
Date well completed August 20, 1961 Application for plugging filed August 20, 1961 Application for plugging approved August 20, 1961 August 20, 1962 A	ta, Kansas			-		1	
Application for plugging filed August 20, 1961 Application for plugging approved August 20, 196 Application for plugging approved August 20, 196 Plugging commenced August 20, 196 Plugging completed August 20, 196 Plugging completed August 20, 196 Plugging combeted August 20, 196 Plugging completed August 20, 196 Plugging complete 20 Plugging comp			N	_	_	9	
Application for plugging approved. August 20, 196 Plugging commenced August 20, 1 Plugging commenced August 20, 1 Plugging completed August 20, 1 Plugging co	19						
Plugging commenced August 20, 19 Plugging completed August 20, 11 Remon for abandonment of well or producing formation — Wes producing with a standard date of last production — Was permission obtained from the Conservation Division or its agents before menced? Wes menced? Wes menced? Wes menced? Wes menced? Wes permission obtained from the Conservation Division or its agents before menced? Wes permission obtained from the Conservation Division or its agents before menced? Wes permission obtained from the Conservation Division or its agents before menced? Wes permission obtained from the Conservation Division or its agents before menced? Wes permission obtained from the Conservation Division or its agents before menced? Wes permission obtained from the Conservation Division or its agents before menced? Wes permission obtained from the Conservation Division or its agents before menced? Wes permission obtained from the Conservation Division or its agents before menced? Wes permission obtained from the Conservation Division or its agents before menced? Wes permission obtained from the Conservation Division or its agents before menced? Wes permission obtained from the Conservation Division or its agents before menced? Wes permission obtained from the Conservation Division or its agents before menced? Wes permission obtained from the Conservation Division or its agents before menced? Wes permission obtained from the Conservation Division or its agents before menced? Wes permission obtained from the Conservation Division or its agents before menced? Wes permission obtained from the Conservation Division or its agents before menced? Wes permission obtained from the Conservation Division or its agents before menced? Wes permission obtained from the Conservation obtained							
Reason for abandonment of well or producing formation No Commercial quantities of oil were four If a producing well is abandoned, date of fast production Was permission obtained from the Conservation Division or its agents before menced? Yes me of Conservation Agent who supervised plugging of this well Mr. Frank Broadfoot OIL, CAS OR WATER RECORDS FORMATION CONTENT FROM TO SUZE PUT IN Surface casing Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the met Introducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Set top plug at 235 with 15 sacks cement; top plug at 40 with 10 sacks cement. Set top plug at 235 with 15 sacks cement. The principle of the sacks cement. Set top plug at 235 with 15 sacks cement. Set top plug at 235 with 15 sacks cement. Set top plug at 235 with 15 sacks cement. Set top plug at 235 with 15 sacks cement. Set top plug at 235 with 15 sacks cement. Set top plug at 235 with 15 sacks cement. Set top plug at 235 with 15 sacks cement. Set top plug at 235 with 15 sacks cement. Set top plug at 235 with 15 sacks cement. Set top plug at 235 with 15 sacks cement. Set top plug at 235 with 15 sacks cement. Set top plug at 235 with 15 sacks cement. Set top plug at 235 with 15 sacks cement. Set top plug at 235 with 15 sacks cement. Set top plug at 235 with 15 sacks cement. Set top plug at 235 with 15 sacks cement. Set top plug at 235 with 15 sacks cement. Set top plug at 235 with 15 sacks cement. Set top plug at 40 with 10 sacks cement. Set top plug at 40 with 10 sacks cement. Set top plug at 235 with 15 sacks cement. Set top plug at 40 with 10 sacks cement. Set top plug at 40 with 10 sacks cement. Set top plug at 40 with 10 sacks cement. Set top plug at 40 with 10 sacks cement. Set top plug at 40 with 10 sacks cement. Set top plug at 40 with 10 sacks cement. Set top plug at 40 with 10 sacks cement		st 20, 19	Aŭgu		enced.	Plugging comm	i
Mo Commercial quantities of oil were four if a producing well is abandoned, date of last production— Was permission obtained from the Conservation Division or its agents before menced? Was permission obtained from the Conservation Division or its agents before menced from the Conservation of the same and the menced from the Conservation Division or its agents before menced from the Conservation Division or its agents before menced from the Conservation Division or its agents before menced from the Conservation Division or its agents before menced from the Conservation Division or its agents before menced from the Conserv	1961 ₁₉	<u>ust 20, 1</u>	Aug		eted	Plugging compl	
Locate well correctly on showe Section Pits Was permission obtained from the Conservation Division or its agents before menced? In the Conservation Division or its agents before menced and the menced or its agents before menced and the menced or its agents before menced. In the Conservation Division or i			formation	or producing	donment of well	Reason for abar	·
Was permission obtained from the Conservation Division or its agents beform menced? West menced. West menced. West menced. West menced. W		were roun					
me of Plugging Contractor Impertal Off Described in detail of the meanure of the section of th	19						<u>iii</u> _
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the met 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. Set top plug at 235' with 15 Sacks cement; top plug at 40' with 10 sacks cement. SIAIE CORPLANTION CONSERVATION CONSERVATION (If additional description in which the sheet) The plug at 235' with 15 Sacks cement; top plug at 40' with 10 sacks cement. (If additional description in which the sheet) The plug at 235' with 15 Sacks cement; top plug at 40' with 10 sacks cement. SIAIE CORPLANTION CONSERVATION CONSERVATION (Wightlitz, Keiller) The plugging Contractor Impertal 011 of Kensas, Thick of this sheet) The plugging Contractor Impertal 011 of Kensas, Thick of the sheet) The plugging Contractor Impertal 011 of Kensas, Thick of the sheet) The plugging Contractor Impertal 011 of Kensas, Thick of the sheet) The plugging Contractor Impertal 011 of Kensas, Thick of the sheet) The plugging Contractor Impertal 011 of Kensas, Thick of the sheet) The production of the same are true and correct. So help proceed. (Signature) A Sladek (Signature) A Sladek (Address) A Sladek (Address) (Address) A Sladek (Address) (Address) (Address)	re plugging was com-	: its agents before	idon Division of				Locate well correctly on above Section Plat
Depth to top Bottom Total Depth of Wow depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS FORMATION CONTENT FROM TO SUZE PUT IN Surface casing 8-5/8 242' Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the met introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, fromfeet for each plug set. Set top plug at 235' with 15 Sacks cement; top plug at 40' with 10 sacks cement. SIAIE CONDENTATION Wichita, Keine Content of the same are true and correct. So help pse Cod. (Signature) Management Signature Management Signature WA A Sladek Converted Content of the same are true and correct. So help pse Cod. (Signature) Management Signature Management A Sladek Slade		ot	Broadfo				
OIL, CAS OR WATER RECORDS FORMATION	Well 4876 Feet						
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the met 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. Set top plug at 235' with 15 Sacks cement; top plug at 40' with 10 sacks cement.					s.	, oil and gas formation	lepth and thickness of all water
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the met 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. Set top plug at 235' with 15 Sacks cement; top plug at 40' with 10 sacks cement.	CASING RECORD	C/				os	GAS OR WATER RECORI
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the met 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. Set top plug at 235' with 15 Sacks cement; top plug at 40' with 10 sacks cement.						<u> </u>	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the met 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. Set top plug at 235' with 15	PULLED DUT	PUT IN	SIZE	TO	FRUM	CONTENT	FURMATION
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the met 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. Set top plug at 235' with 15	Not pulled	242	8-5/8			ng	Surface casi
Introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	NOC PULLED						
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	· · · · · · · · · · · · · · · · · · ·						
STATE COMPONENTIAL OF SEDGMICK SS. W. A. Sladek (employee of owner) Extra Medital Medital States over described well as filed and that the same are true and correct. So help me Cod. (Signature) (If additional description is necessary, use BACK of this sheet) Tons of Plugging Contractor Imperial Oil Oil Ransas, 1110. (If additional description is necessary, use BACK of this sheet) The perial Oil Oil Ransas, 1110. (If additional description is necessary, use BACK of this sheet) The perial Oil Oil Ransas, 1110. (If additional description is necessary, use BACK of this sheet) The perial Oil Oil Ransas, 1110. (If additional description is necessary, use BACK of this sheet) The perial Oil Oil Ransas, 1110. (If additional description is necessary, use BACK of this sheet) The perial Oil Oil Ransas, 1110. (If additional description is necessary, use BACK of this sheet) The perial Oil Oil Ransas, 1110. (If additional description is necessary, use BACK of this sheet) The perial Oil Oil Ransas, 1110. (If additional description is necessary, use BACK of this sheet) The perial Oil Oil Ransas, 1110. (If additional description is necessary, use BACK of this sheet) The perial Oil Oil Ransas, 1110. (If additional description is necessary, use BACK of this sheet) The perial Oil Oil Ransas, 1110. (If additional description is necessary, use BACK of this sheet) The perial Oil Oil Ransas, 1110. (If additional description is necessary, use BACK of this sheet) The perial Oil Oil Ransas, 1110. (If additional description is necessary, use BACK of this sheet) The perial Oil Oil Ransas, 1110. (If additional description is necessary, use BACK of this sheet) The perial Oil Oil Ransas, 1110. (If additional description is necessary, use BACK of this sheet) The perial Oil Oil Ransas, 1110. (If additional description is necessary, use BACK of this sheet) The perial Oil Oil Ransas, 1110. (If additional description is necessary, use BACK of this sheet) The perial Oil Oil Oil Oil Oil Oil Oil Oil Oil Oi			<u> </u>	g at 40			
CONSERVATION Wichita, Kar ame of Plugging Contractor Imperial Oil Of Kansas, Inc. 780 Fourth Nat'l Bldg., Wichita 2, Kansas CATE OF KANSAS COUNTY OF SEDGWICK SS. W. A. Sladek (employee of owner) EXELECTION of this sheet) cate of Plugging Contractor Imperial Oil Oil Oil Oil Oil Oil Oil Oil Oil Oi							
CONSERVATION Wichita, Kar ame of Plugging Contractor Imperial Oil Of Kansas, Inc. 780 Fourth Nat'l Bldg., Wichita 2, Kansas CATE OF KANSAS COUNTY OF SEDGWICK SS. W. A. Sladek (employee of owner) EXELECTION of this sheet) cate of Plugging Contractor Imperial Oil Oil Oil Oil Oil Oil Oil Oil Oil Oi							
CONSERVATION Wighita, Kell me of Plugging Contractor Imperial Oil O' Kansas, 'Inc. dress 780 Fourth Nat'l Bldg., Wichita 2. Kansas ATE OFKANSAS, COUNTY OFSEDGWICK, ss. W. A. Sladek			STATE				
CONSERVATION Wighita, Kell ame of Plugging Contractor Imperial Oil O'Ransas, Inc. dress 780 Fourth Nat'l Bldg., Wichita 2. Kansas ATE OF KANSAS, COUNTY OF SEDGWICK, SS. W. A. Sladek (employee of owner) Extract and matters herein covarine ove-described well as filed and that the same are true and correct. So help me God. (Signature) W. A. Sladek (Address)	1961	AUG 25 1					
wichita, Research with the same are true and correct. So help me God. (Signature) Wichita, Research							
Imperial Oil Of Kansas, Inc. Tages 780 Fourth Nat'l Bldg., Wichita 2, Kansas TATE OF KANSAS COUNTY OF SEDGWICK SS. W. A. Sladek (employee of owner) **NKIRAK MERCHANDER** of the facts, statements, and matters herein confained over-described well as filed and that the same are true and correct. So help no Cod. (Signature) A. Sladek (Address)	3NS88	NSERVATION Wichita, Kai	CO				
TATE OFKANSAS, COUNTY OFSEDGWICK, ss							-
ATE OFKANSAS, COUNTY OFSEDGWICK, ss							
TATE OFKANSAS, COUNTY OFSEDGWICK, ss							
TATE OF KANSAS, COUNTY OF SEDGWICK, ss (employee of owner) NOK HERRE NEW STREET OF (employee of owner) NOK HERRE NEW STREET OF (Signature) (Signature) (Signature) (Signature) (Address)	<u> </u>		of this sheet)	s, "The	of Kansa	mperial Oil	of Plugging Contractor I
KANSAS , COUNTY OF SEDGWICK , ss. W. A. Sladek (employee of owner) NOK HENCE NOW DELLAR		ansas		., Wich	at'l Bldg	80 Fourth N	7
W. A. Sladek (employee of owner) XX (124 X 124 X 244							
vell, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained bove described well as filed and that the same are true and correct. So help mcGod. (Signature) W. A. Sladek 780 Fourth Nat'l Bldg., W. (Address)	of the above-describe					, cou	· ·
W. A. Sladek 780 Fourth Nat'l Bldg., W	ed and the log of the	herein contained	nts, and matters	acts, stateme	owledge of the i	t the same are true an	
	Vichita, Kar	Bldg., W	adek th Nat'l	A SI 80 Four	(Signature)		· -
ADVILL / Alab	i1	19 6		Augu	thday of_	ore me this 24	USSCRIBED AND SWORN TO befo
y commission expires July 27, 1964 Bette J. Behymer	Notary Public.	- Neh	Behymer	ette J.	- -Ɓ	27, 1964	mission expires July

15-057-1000lo 50

DRILLER'S LOG

Imperial Oil Company 780 Fourth National Building Wichita 2, Kansas

Hammeke No. 1

C SW NW Sec. 34-25S-21W

Ford County, Kansas

Total Depth: 4876'

Elevation: 2322 RB

Commenced: 8-7-61 Completed: 8-20-61

Production: Dry

Contractor: Imperial Oil of Kansas, Inc.

Wichita 2, Kansas

Casing Record: Set 8-5/8" surface casing at 240 with 175 sacks cement.

Figures indicate bottom of formations:

TOPS

Surface Clay & Sand Shells & Shale	240 ' 800 '	(Sample)		
Shale & Sand	2020 '	Heebner	4034 (-1712)	
Shells & Shale	2370'	Brown Lime	4145 (-1823)	
Lime & Shale	4230 '	B/Kansas City	4154 (-1832)	
Lime	4830'	Cherokee	4666 (-2344)	
Lime-Chert	4876'	Mississippi	4835 (-2513)	
Rotary Total Depth	4876'	Total Depth	4876 (-2554)	

We hereby certify this to be a correct and accurate log of the above described test well, as shown on the daily drilling reports.

IMPERIAL OIL COMPANY

Raymond L. Bacon

Subscribed and sworn to before me this 24th day of August, 1961.

My Commission Expires:

July 27, 1964

Bette J. Behymer, Notary Public

STATE CORPORATION COMMISSION
AUG 25 1961
CONSERVATION DIVISION
CONSERVATION DIVISION