STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
...Conservation Division

WELL PLUGGING RECORD

State Corporation Commission 212 North Market, Insurance Bldg. Wichita, Kansas	Staf	LIOTA	Count	y. Sec <u>. 4</u> T	wo. ZZ Rge.	\text{\tinc{\text{\tin}\text{\tex{\tex	
NORTH	Location as "NE			m linesS	W SE NE		
	Lease Name	•		<u> </u>		Well No. 1	
i i				-'1 R1de	Wichita	. Kansas	
!	Character of We						
1 1	Date well comp				-18-61	19	
1 1	Application for p				-18-61	19	
	Application for p				-18-61	19	
i l i	Plugging comme				-18-61	19	
<u> </u>	Plugging comple	eted		11	-18-61		
	No comme	Reason for abandonment of well or producing formation No commercial quantities of oil found.					
1	If a producing v	well is abandon	ed, date of la	st production_		19	
				ation Division o	r its agents befo	ore plugging was com-	
Locate well correctly on above Section Plat	menced?	<u></u>	<u>es</u>			· · · · · · · · · · · · · · · · · · ·	
ne of Conservation Agent who sup	pervised plugging of this	well Fra	nk Broa	dioot			
lucing formation			Botton	1	Total Depth of	Well 3880 Feet	
w depth and thickness of all water	r, oil and gas formations	S.					
OIL, GAS OR WATER RECOR	DS				1	CASING RECORD	
			 		 -		
FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	PULLED DUT	
		rface_Ca	sing	8-5/8"	286'	Not pulled	
			-				
			 				
	<u> </u>		-			·	
	 		 				
			 -				
····			-				
troducing it into the hole. If ce	set.	re used, state th	ne character o	f same and dept			
feet for each plug s	ment or other plugs were set. first plug a	re used, state the	ne character o	f same and dept			
ntroducing it into the hole. If centroducing it is into the hole	ment or other plugs wer	et 400' with	vith 25	sacks;			
ntroducing it into the hole. If centroducing it into the hole. If centrodu	first plug at 2	et 400' with	vith 25	sacks;			
seco	first plug at 2	et 400' with	vith 25	sacks;			
seco	first plug at 2	et 400' with	vith 25	sacks;			
seco	first plug at 2	et 400' with	vith 25	sacks;			
seco	first plug at 2	et 400' with	vith 25 n 20 sac	sacks;	THE STATE OF THE S		
seco	first plug at 2	et 400' with	vith 25 n 20 sac	sacks;	THE STATE OF THE S		
troducing it into the hole. If ce- feet for each plug s Set	first plug at 2	et 400' with	vith 25 n 20 sac	sacks;	THE STATE OF THE S		
seco	first plug at 2	et 400' with	vith 25 n 20 sac	sacks;	THE STATE OF THE S		
seco	first plug at 2	et 400' with	vith 25 n 20 sac	sacks;	THE STATE OF THE S		
troducing it into the hole. If ce- feet for each plug s Set seco	first plug at 2	et 400' with	vith 25 n 20 sac	sacks;	THE STATE OF THE S		
roducing it into the hole. If centroducing it into the hole. If centroduci	first plug at 2	et 400' with	vith 25 n 20 sac	sacks;	THE STATE OF THE S		
freducing it into the hole. If centroducing it is into	first plug at 2	et 400' with	vith 25 n 20 sac	sacks;	THE STATE OF THE S		
roducing it into the hole. If ce- feet for each plug s Set	first plug at 2	et 400' with	vith 25 n 20 sac	sacks;	THE STATE OF THE S		
seco	first plug aond plug at 2 top plug at	et 400' wet 40' with 40' with	vith 25 n 20 sac	sacks; ks; ks.	THE STATE OF THE S		
Set Secondary Set Set Secondary Secondary Set Secondary Secondary Set Secondary Set Secondary Set Secondary Set Secondary Secondary Set Secondary Set Secondary Set Secondary Set Secondary Se	first plug at 2 top plug at	te used, state the test of Kansa	vith 25 n 20 sac n 10 sac	sacks; ks; ks.	00 1561	10Ni 2-6-61	
Set Secondary Set Set Secondary Secondary Set Secondary Secondary Set Secondary Set Secondary Set Secondary Set Secondary Se	first plug at 2 top plug at (If additional of	te used, state the test of Kansa	vith 25 n 20 sac n 10 sac	sacks; ks; ks.	00 1561	10Ni 2-6-61	
set Set Set Sect	first plug at 2 top plug at	te used, state the test of Kansa	vith 25 n 20 sac n 10 sac	sacks; ks; ks.	00 1561	10N - 2-6-61	
Set Set Seconset Set Seconset The of Plugging Contractor Tress Tress	first plug at 2 top plug at 2 top plug at [Imperial Oil 780 Fourth Na	description is necessitional B	vith 25 1 20 sac 1 10 sac Ssary, use BACK	sacks; ks; ks. STATE CORPUN (1) (2) (3) (5) (5) (5) (5) (6) (7) (7) (7) (8) (8) (9) (9) (1) (1) (1) (1) (1) (2) (1) (2) (3) (4) (5) (5) (6) (7) (7) (7) (7) (8) (8) (9) (9) (9) (9) (1) (1) (1) (1	00 1561	10Ni 2-6-61	
Set Set Seconset TE OF KANSAS	first plug at 2 top plug at 2 top plug at [Imperial Oil 780 Fourth Na	description is necessitional B	vith 25 1 20 sac 1 10 sac 1 10 sac 1 ssary, use BACK 1 Inc. 2 suilding	sacks; ks; ks. STATE CORPUNCT CONSERVA of this sheet)	a, Kansa	10N 2-6-61	
Set	first plug at 2 top plug at 2 top plug at [mperial 0il 780 Fourth Na Ladek	description is necesof Kansa	vith 25 n 20 sac n 10 sac n 10 sac ssary, use BACK is, Inc. suilding	sacks; ks; ks. STATE CONTUNCT CONSERVA of this sheet) Wichit K When or xxxxxx	a, Kansa	ON CN CN CON CON CON CON CON CON CON CON	
Set Set Seconset TE OF KANSAS W. A. S1 being first duly sworn on oath,	first plug at 2 top plug at 1780 Fourth Na Ladek sat. Girst plug at 2 top plug at 2 top plug at (If additional of 1780 Fourth Na Ladek says: That I have kno	description is necesof Kansattional B	ssury, use BACK IS, Inc. Suilding SEDGWIC employee of c	sacks; ks; ks. STATE CONTUNCT CONSERVA of this sheet) Wichit K When or xxxxxx	a, Kansa	ON CN CN CON CON CON CON CON CON CON CON	
Set Set Seconset TE OF KANSAS W. A. S1 , being first duly sworn on oath,	first plug at 2 top plug at 1780 Fourth Na Ladek sat. Girst plug at 2 top plug at 2 top plug at (If additional of 1780 Fourth Na Ladek says: That I have kno	description is necesof Kansattional B	ssury, use BACK IS, Inc. Suilding SEDGWIC employee of c	sacks; ks; ks. STATE CONTUNCT CONSERVA of this sheet) Wichit K When or xxxxxx	a, Kansa	ION CN Compared to the above-described and the log of the	
Set Set Secondary Set Set Secondary Set Set Secondary Set Set Secondary Set	first plug at 2 top plug at 2 top plug at 1 top plug at 2	description is necesof Kansa	ssary, use BACK is, Inc., building	sacks; ks; ks; cks. STATE CORPUN Of this sheet) (), Wichit Owner) ox koexe ents, and matter	a, Kansa	ON CN CN CON CON CON CON CON CON CON CON	
Set Set Secondary Set Set Secondary Set Set Secondary Set Set Secondary Set	first plug at 2 top plug at 2 top plug at 1 top plug at 2	description is necessary of Kansartional B	ssary, use BACK IS, Inc. Suilding SEDGWIC employee of contents of the contents	sacks; ks; ks; ks. STATE CORPUN Of this sheet) Wichit K Owner) Ox MANA onts, and matter	a, Kansa:	of the above-described and the log of the Prod. Geol.	
Set Set Secondary Set Set Secondary Set Set Secondary Set Set Secondary Set	first plug at 2 top plug at 2 top plug at 1 top plug at 2	description is necessary of Kansartional B	ssary, use BACK IS, Inc. Suilding SEDGWIC employee of contents of the contents	sacks; ks; ks; cks. GONSELVA of this sheet) G. Wichit of this sheet) A wichit orth Nat	a, Kansa	of the above-described and the log of the Prod. Geol.	
Set Set Seconset Set Seconset MATE OF KANSAS W. A. S1 I, being first duly sworn on oath, we-described well as filed and that	first plug at 2 top plug at 2 top plug at [Imperial Oil 780 Fourth Na Ladek] says: That I have known at the same are true and (description is necesof Kansattional B	ssury, use BACK is, Inc., building SEDGWIC employee of cats, statemental melo me God.	sacks; ks; ks; ks. STATE CORPUN of this sheet) y, Wichit onts, and matter erth Nat!	a, Kansa:	of the above-described and the log of the Prod. Geol. Wichita, Kan	
Set Set Secondary Set Set Secondary Set Set Secondary Set Set Secondary Set	first plug at 2 top plug at 2 top plug at [Imperial Oil 780 Fourth Na Ladek] says: That I have known at the same are true and (description is necessof Kansational B	ssary, use BACK is, Inc. building SEDGWIC employee of facts, statemental methods and the control of the control	sacks; ks; ks; cks. GONSELVA of this sheet) GWARM onts, and matter ember	a, Kansa; sherein contain 1 Bldg., Address)	of the above-described and the log of the Prod. Geol. Wichita, Kar	
Set Set Secondary Set Set Set Set Secondary Set Set Secondary Set Set Secondary Set Set Secondary Secondary Set Secondary Secondary Set Secondary Second	first plug at 2 top plug at 2 top plug at [Imperial Oil 780 Fourth Na Ladek] says: That I have known at the same are true and (description is necesof Kansattional B	ssary, use BACK is, Inc. building SEDGWIC employee of facts, statemental methods and the control of the control	sacks; ks; ks; cks. GONSELVA of this sheet) GWARM onts, and matter ember	a, Kansa; sherein contain 1 Bldg., Address)	of the above-described and the log of the Prod. Geol. Wichita, Kar	
Set Set Seconset Set Seconset Set Seconset Set Seconset Set Seconset Set Seconset Set Seconset Set Seconset Set Seconset Set Seconset Set Seconset Set Seconset Set Seconset Set Seconset Set Seconset Set Seconset Set Seconset Set Seconset Set Seconset Set Seconset Set Seconset Seconset Seconset Seconset Seconset Seconset Subscribed well as filed and that Seconset Subscribed well as filed and that Seconset Subscribed AND Sworn to before	first plug at 2 top plug at 2 top plug at [Imperial Oil 780 Fourth Na Ladek] says: That I have known at the same are true and (description is necesof Kansattional B	ssury, use BACK is, Inc., Building SEDGWIC employee of cats, statemental melo me God.	sacks; ks; ks; cks. GONSELVA of this sheet) GWARM onts, and matter ember	a, Kansa:	of the above-described and the log of the Prod. Geol. Wichita, Ka	

DRILLER'S LOG

Imperial Oil Company 780 Fourth National Building Wichita 2, Kansas

Gartung No. 1 No. 1961

SW SE NE Sec. 4-228-14W

Stafford County, Kansas

Total Depth: 3880'

Elevation: 1943 K.B.

Commenced: 11-8-61 Completed: 11-18-61

Production: Dry

Contractor: Imperial Oil of Kansas, Inc.

Wichita 2, Kansas

Casing Record: Set 8-5/8" surface pipe at 284' with 225 sacks cement.

Figures indicate bottom of	formations:	TOPS	(Sple.)
Sand Shale	180 ' 284 '	Heebner Brown Lime	3331 (-1388) 3453 (-1510)
Shale & Sand	875 '	Lansing	3465 (-1522)
Shale & Sand	1375 ' 1685 '	Base Kansas City Viola	3689 (-1746) 3745 (-1802)
Lime & Shale	3208 ' 3770 '	Simpson Shale	3789 (-1846)
Lime Lime & Chert	3770'	Arbuckle Rotary Total Depth	3830 (-1887) 3880 (-1937)
Lime Rotary Total Depth	3880 ' 3880 '		

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

IMPERIAL OIL COMPANY

By Ka/ Sacon

Subscribed and sworn to before me this 4th day of December, 1961.

My Commission Expires:

July 27, 1964

Bette J. Behymer, Notary Public