## STATE OF KANSAS STATE CORPORATION COMMISSION

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

/5-05/-20539-00-00 WELL PLUGGING RECORD

State Corporation Commission 212 No. Market	E11i	s	Count	y. Sec. 9	Twp. 11S Rge.	(E) = 20(w)
Wichita, Kansas <b>NORTH</b>	Location as "NE	L/CNW#SW#	or tootage iro	m nnes	SE SE SE	
! !!	Lease Owner		W. Sch	midt		Well No. 1
	Lease Name	208 Br	own Bld	g. Wich	ita, Ks.	67202
	Character of W					ole
	Date well comp				11-30	19.69
i	Application for	plugging filed_			11-30	<sub>19</sub> 69
	Application for	plugging approv	/ed		11-30	19.69
	Plugging comme	enced			11-30	19 69
	Plugging compl	eted			11-30	
					No commer	cial oil and/
						19
	1					ore plugging was com-
Locate well correctly on above Section Plat	menced?		yes			
Name of Conservation Agent who supe	ervised plugging of thi	s well $oldsymbol{\mathrm{L}}$	eo Mass	ey, Hays	, Kansas	
Producing formation			Bottor	m	Total Depth of	Well 3668 Feet
Show depth and thickness of all water,	, oil and gas formation	ns.				
OIL, CAS OR WATER RECORD	os					CASING RECORD
FORMATION	CONTENT	FROM	то	SIZE	PUT IN	PULLED OUT
Surface casing	2011.6141		209'	8 5/8"		s-Not pulled
222300 0001115				J J/ U	TAN SACK	P WOL PULLED
			-		_	
			+			
Set	first plug second plug third plug	at 210	ft. wit	h 20 sac	ks cement	
				STATECO	2~	
				CO,	CE.	
				0 06	STATION ED	
				CONSE OF	C 5 S COMMINI	00
			· · · · · · · · · · · · · · · · · · ·	Vyin	70 19609	STORY
				Visionita	K DIV	
					ANSAS ISION	
	(If additiona	l description is nec	essary, use BAC	K of this sheet)		
Name of Plugging Contractor	Imperial National Pl	Oil Comp	pany "		7202	
Address 780 Fourth	National Blo	ag., wich	nita, K	ansas 6	7202	
STATE OF KANSAS	, COT	UNTY OF	SEDGI		, ss.	
<b>,</b>	L. Bacon, A					of the above-described
well, being first duly sworn on oath,						_
above-described well as filed and tha	t the same are true a	na correct. So	neip me Goo	IMPER	XX OIL C	OMPANY
		(Signature)	<del>- (/-]</del>	ay -	50	recon
			780 F	mond L. ourth Na	Bacon tl. Blde.	- Wichita Ke
,	/. <b></b> / /.		D		(Address)	60
Subscribed and Sworn to befo	ore me this 4th	day of	Dece	ember	, 19_	69
				Tegan	5 CUN	near
My commission expires Octobe	r 30, 1973	<u> </u>	Peggy	Duncan		Notary Public.

### 15-051-20539-00-00 DRILLER'S LOG

Burton W. Schmidt

208 Brown Bldg.

Wichita, Kansas 67202

#1 Fischer

SE SE SE Sec. 9-11S-20W

Ellis County, Kansas

Total Depth:

3668 ft.

Elevation:

2018 K.B.

Commenced:

November 24, 1969

Completed: November 30, 1969

Dry Hole

Contractor:

Imperial Oil Company, Rig #2

Casing Record:

Set 8 5/8" surface casing at 209 ft. with 165

sacks of cement.

Figures indicate bottom of formations:

165' Sand-shale

209' Shale

925' Shale-shells

1135' Dakota Sand

1491' Anhydrite

1750' Shale-shells

2135' Shale-lime

2845' Lime-shale

3193' Shale-lime

3305' Lime-shale

3378' Lime

3443' Lime-shale

3592' Lime

3652' Lime-chert-shale

3668' Shale-lime

3668' Rotary Total Depth

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

IMPERIAL OIL COMPANY

Raymond L. Bacon

Subscribed and sworn to before me this 4th day of December, 1969.

My Commission Expires: October 30, 1973

Peggy Duncar, Notary Public

## 15-051-20539-00-00 BURTON W. SCHMIDT

#### 208 Brown Building Wichita, Kansas 67202

GEOLOGICAL REPORT

B. W. SCHMIDT #1 FISCHER

SE SE SE Sec. 9-11S-20W

Ellis County, Kansas

Elevation: 2018 KB

R.T.D.

36681

Commenced: November 24, 1969

Completed: November 30, 1969

Casing record:

209' 8 5/8" W/165 sacks

#### SUMMARY OF FORMATIONS

•	Sample	Electric Log
Anhydrite Topeka Heebner Toronto Lansing Base Kansas City Conglomerate Simpson	1440 (+ 578) 3072 (-1054) 3286 (-1268) 3313 (-1295) 3325 (-1307) 3544 (-1526) 3584 (-1566) 3611 (-1593)	3075 (-1057) 5 3286 (-1268) 5 3313 (-1295) 3 3327 (-1309) 3 3547 (-1529) 3584 (-1566) 3607 (-1589)
Arbuckle RTD	3637 (-1619) 3668 (-1650)	3634 (-1616) 3670 (-1652)

CORES:

None

ELECTRIC LOG:

Great Guns - Gamma Ray, Neutron Guard, Caliper

DRILL STEM TEST:

DST #1, 3574 - 3652

Open 1 1/2 hour. Recovered 15' gas, 45' watery mud with

specks of oil, 60' watery mud, 120' muddy water.

ISIP 1089#/30 minutes, FSIP 1054#/30 minutes. FP 23 - 129#.

#### SUMMARY OF SHOWS OF OIL

TOPEKA:

3075 (-1057)

3075 - 3286

No shows of oil.

LANSING:

3327 (-1309)

Top Zone

3328 - 3331

Cream fine crystalline oolitic limestone. Trace

staining. Fair to poor porosity. Calculates water.

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Page 2 Geological Report B. W. Schmidt #1 Fischer

35' Zone	3362 - 3368	Cream to tan slightly oblitic fine crystalline limestone. Trace staining. Fair to poor porosity. Calculates water.
50' Zone	3382 - 3386	Cream to light grey fossiliferous fine crystalline limestone. Trace staining. Fair porosity.
90' Zone	3409 - 3416	White oolitic chalky limestone. Scattered staining with dark heavy oil. Fair porosity. Calculates water.
100' Zone	3424 - 3431	White chalky limestone. Poor visible porosity.
1401 Zone	3462 - 3464	Buff dense slightly cherty fine crystalline limestone. Trace staining. Poor porosity.
160' Zone	3480 - 3485	Light gray fine crystalline chalky limestone. Trace staining. Poor visible porosity. Calculates water.
1801 Zone	3499 - 3504	Cream to white chalky limestone. Trace staining. Poor porosity. Calculates water.
200' Zone	3517 - 3520	Light gray dense fine crystalline fossiliferous lime- stone. Trace staining. Poor porosity.

BASE KANSAS CITY

3547 (-1529)

CONGLOMERATE 3584 (-1566)

SIMPSON

3607 (-1589)

ARBUCKLE

3634 (-1516)

3634 - 3652"

Tan fine to medium crystalline dolomite. Scattered black heavy free oil with some fair dark free oil. Fair porosity. Drill stem tested water.

ROTARY TOTAL DEPTH 3668 (-1650)

ELECTRIC LOG TOTAL DEPTH 3670 (-1652)

**RECOMMENDATIONS:** 

Because of the low structural position, the lack of commercial shows of oil, the log calculations, and the drill stem test in the Arbuckle, it was recommended the #1 Fischer be plugged and abandoned.

Respectfully submitted,

- W. S. S. L.

BURTON W. SCHMIDT

Geologist

BWS:fd

## 15-051-20539-00-00

B. W. SCHMIDT #1 FISCHER SE SE SE Sec. 9-11S-20W Ellis County, Kansas

# Elev.: 2018 KB RTD: 3668'

### DRILLING TIME LOG

<u>DEPTH</u>	TIM	<u>E</u>	REMARKS
<b>3000 -</b> 3010	1-1-1-1	3-3-2-3-2	
3020	1-2-1-1-1	2-1-1-1-2	
3030	2-2-1-1-1	1-2-1-1-1	
3040	1-1-1-1-1	1-1-1-1	·
3050	1-1-1-1-1	1-1-1-1	
3060	2-2-2-2-2	2-2-2-3-2	
3070	2-2-2-1-1	1-2-1-1-1	
3080	1-1-2-3-2	2-3-2-2-2	
3090	3-3-3-2-3	3-3-4-2-3	
3100	3-3-3-1-1	3-2-1-1-1	
3100 - 3110	1-1-1-1-2	2-2-3-3-2	
3120	3-4-2-3-3	5-3-3-2-2	
3130	3-2-3-4-4	4-4-4-4	
3140	5-5-4-4-3	4-3-3-3-3	
3150 3160 3170 3180	3-4-5-5-5 1-1-1-1-1 2-1-1-3-4	5-5-3-3-3 2-1-1-1-2 3-4-4-5-6	
3190 3200 <b>3200 -</b> 3210	7-3-3-2-5 3-5-6-6-7 3-3-5-3-3 5-6-4-4-5	5-5-4-3-4 6-6-7 <b>-</b> 3-4 3-2-4-5-6 4-5-4- <b>3</b> -3	
3220	4-3-3-3-3	4-4-4-4	
3230	5-3-2-2-2	4-3-3-2-3	
3240	2-2-2-2-3	2-3-4-5-4	
3250	5-4-5-4-4	5-5-5-4-3	
3260	1-1-1-2-3	2-6-6-5-6	
3270	6-6-6-6-6	6-6-5-4-5	
3280	7-4-5-6-5	6-5-5-6-5	
3290	5-5-5-6-5	5-2-1-2-3	·
3300	4-4-4-3-2	2-2-2-2-3	
<b>3300 -</b> 3310	3-2-4-3-3	3-3-4-3-4	
3320	3-4-4-5-5	7-6-5-3-5	
3330 3340 3350 3360	4-2-3-3-4 4-6-5-5-5 7-6-7-8-8	6-5-4-6-5 5-5-5-6-7 10-8-9-10-10 4-6-4-4-5	
3370 3380 3390 3400	5-4-9-10-8 10-10-8-9-8 3-4-4-4-4 4-5-4-4-6	8-8-9-9-8 5-6-6-3-3 5-4-4-5-4	Trip 3378
3400 - 3410 3420 3430	4-3-5-5-6 3-2-3-4-4 3-5-3-4-4	5-5-3-4-5 5-5-6-5-4 5-4-4-3-3 4-4-4-3-6	
3440	7-7-8-9-8	8-7-6-6-7	
3450	5-5-8-7-6	7-6-7-2-5	

# 15-05-20539-00-00

DRILLING TIME LOG
B. W. SCHMIDT #1 FISCHER
SE SE SE Sec. 9-11S-20W
Ellis County, Kansas

Page 2

<u>DEPTH</u>	<u>T1</u>	<u>ME</u>	REMARKS
3460	7-8-5-4-5	6-5-5-4-6	
3470	7-7-8-7-8	8-7-8-8-7	
3480	7-8-5-8-8	6-5-6-5-4	
3490	8 <b>-</b> 7 <b>-</b> 7-6-7	8-7-7-6-8	
3500	10 <b>-</b> 8-9-7 <b>-6</b>	6-4-5-5-7	
<b>3500 -</b> 3510	6-7-6-9-6	7-5-7-7-5	
3520	8-6-5-6-5	8-8-7-7-7	
3530	7-6-6-7-9	6-6-6-4-5	
3540	4-4-6-5-4	3-4-5-5-6	
3550	5-5-5-5	5-4-5-4-4	
3560	4-4-4-4	4-4-6-5-5	
3570	4-4-3-4-4	4-4-4-5-5	
3580	5 <b>-</b> 5-7-6-5	6-5-4-4-5	
3590	6-6-6-5	5-5-5-7	
3600	7-7-4-6-6	7 <b>-</b> 6-6-7-1 <b>0</b>	Trip @ 3592
<b>3600 -</b> 3610	8-9-9-7-7	9-7-7-8-8	
3620	8-6-7-6-6	8-8-6-8-8	
3630	8-7-8-8-9	8 <b>-</b> 8-8 <b>-</b> 7-7	
3640	5 <b>-</b> 5-4-3-3	3-3-5-3-5	
3650	2-4-4-6-6	2-3-5-6-6	
3660	4-3-6-5-3	4-4-6-5-5	
3668, RTD	3-3-4-5-4	4-5-5	Circ. 3668, RTD