

Commanche

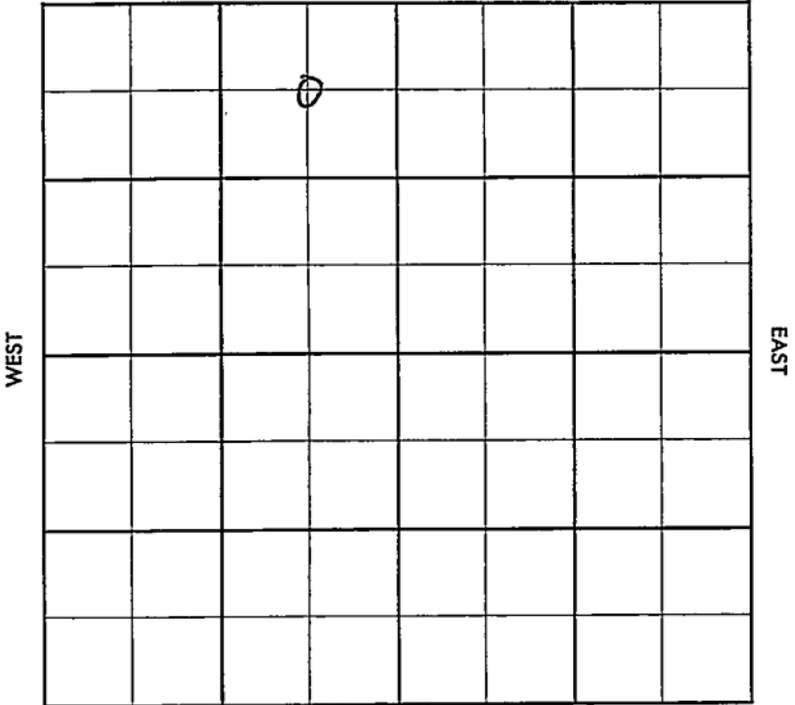
KANSAS

SECTION 5 TOWNSHIP 34 RANGE 17 W

WELL NO. #1 Hazel ~~Veal~~ BEALS

COMPANY Pure Oil

NORTH



SOUTH

Comanche

KANSAS

SEC.	5	TWP.	34 ^S	R.	17 ^W
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WELL NO. #1 Hazel - *Veals*

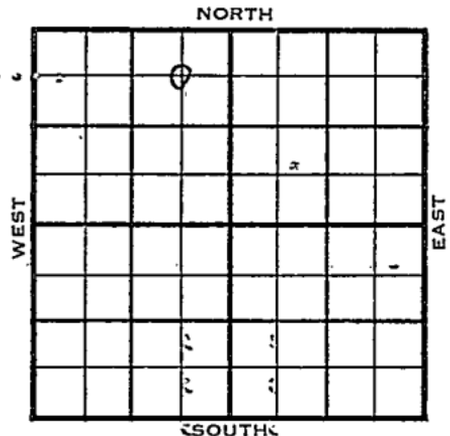
FARM

COMPANY Pure Oil

CONTRACTOR G-M-R Oil

Wildcat

_____ Ft. from N. Line
 _____ Ft. from S. Line
 _____ Ft. from E. Line
 _____ Ft. from W. Line



C NE NW

1955	ELEVATION 1860'	REPORT
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10/26 Comm 10-19-55
 13" @ 246 w/225
 Drlg 2530

13 3/8" casing set 246' with 225 Sks
 8 5/8" casing set 2592' " 1500 Sks

- Top Wabansee.....3350
- Top LeCompton.....3900
- Top Elgin.....4025'
- Top Heebner Shale...4125
- Top Toronto.....4115'
- Top Lansing Lime....4340

Took DST in Lansing lime from 4348-4420 open 30 minutes. Gas to surface in 2 minutes

Tested	2,740,000 cu ft in 3 minutes
Tested	3,500,000 cu ft in 5 "
tedted	4,735,000 cu ft in 10 "
Tested	5,594,000 ft in 15 "

THIS IS FROM THE LANSING LIME

Top Mississippi Lime 5057'

Took DST in Miss from 5058-5080 open 1 1/2 hrs
 No Gas

Took DST 5085-5125 in Miss lime open 1 1/2 hrs
TESTED 207,000 cu ft gas per day
 FROM THE MISS.

NOV 2 1955

Scout Cards	<u>mm^c</u>
Land Small Map	_____
Land Wall Map	_____
Tracings	_____
France Map	_____
Pierce Map	_____
Misc.	_____

County Comanche Elev. 1860
 Sec. 5 Twp. 34 Rge. 17W
 Company Pure Oil
 Farm Name Hazel Veals No. 1

TOPS	DEPTH	LOG	DATUM	Loc. in Sec.																								
Anh.				C NE NW																								
Tr.																												
H.	<u>4125</u>		<u>2265</u>																									
Dg.	<u>4145</u>		<u>2285</u>																									
Bl.				Geol.																								
L.																												
K.C.	<u>4345</u>	<u>4342</u>	<u>3482</u>	Contr.																								
B.K.C. <u>Man...</u>	<u>4900</u>	<u>4903</u>	<u>3043</u>																									
Ce.				G-M-R																								
C.																												
M. <u>Shawson</u>	<u>5057</u>	<u>5054</u>	<u>3194</u>	Pool																								
M. <u>Shawson</u>	<u>5371</u>																											
K.				Wildcat																								
Mz.																												
Mq.				<table border="1"> <tr> <td></td> <td>0</td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> </tr> </table>		0																						
	0																											
V.	<u>5603</u>	<u>5594</u>	<u>3734</u>																									
S.	<u>5653</u>	<u>5704</u>	<u>3840</u>																									
S. <u>sd</u>	<u>5743</u>		<u>3883</u>																									
A.	<u>5774</u>	<u>5832</u>	<u>3972</u>																									
R.																												
PE.																												
G.				COMPLETE																								
TD.	<u>5940</u>	<u>5940</u>																										

Date Comm. 10-19-55 DEC 28 1955

13" @ 246/225 DST 4348-4420 open $\frac{1}{2}$ hr.

gas to surface in 2 min. 2,740 mcfg

in 3 min. 5,490 mcfg rec. 10' rotary

mud 1692/20" DST 4559-82 open $1\frac{1}{2}$ hr

gas to surface in 15 min. rec. 420' gcm

1690# DST 4684-4783 open 1 hr. 15 min.

rec. 50' gcm 930' sw 1662/20"

DST 4923-65 open 70 min. rec. 25' hgcm

1770/20" DST 5058-80 open $1\frac{1}{2}$ hr.

JAN 6 1956

R. G.

Rec. 10' drlg. mud - 400/20" DST 5085-5125
 open 90 min. gas in 5 min. 270 mcfg
 reg. 95' gcm 1115/20" DST 5620-5720
 open 20 min. 3,950 mcfg 20 min.
 9,980 mcfg reg. 340' sw 35' dist.
 2030/30" DST 5725-45 open 45 min.
 Reg. 1200' sw. 90' mw 2182/20"
 DST 5775-90 open 1 hr. reg. 10' drlg.
 mud 270' msw 4209' sw 2228/20"
 DST 5834-5940 open 2 hr. reg. 270' mud
 180' msw 4011' sw 2258/20" 5 1/2" @
 5799/500 CO to 5761 48/5724-36
 15 bwph PB 5738 38/5724-30
 SF 5720 60/5700-15 1,200 mcfg 2 hr.
 932 mcfg in 7 hr. CO to 5738 SF 5702
 80/5640-60 56/5610-24 SF 5637
 155 mcfg in 1 1/2 hr. SI 30 min.
 F/455 mcfgpd 500 A F/11 bwph 4 hr.
 917 mcfg sq. CO 5712 40/5700-10
 S/ 2/3 bwph 200 A S/8 bwph sq.
 CO to 5710 36/5088-94 48/5112-24
 25 mcfgpd 200 A 62 mcfgpd frac
 232 mcfgpd 218 mcfgpd SF 4450
 92/4393-4416 Comp. 3,500 mcfgpd
 1 bbl. dist ph

SCOUT TICKET DX-201

SEC.	TWP.	R.
5	34	17W

WELL NO.

1 Hazel Veals FARM
COMPANY

Pure Oil
CONTRACTOR

CORRECTION

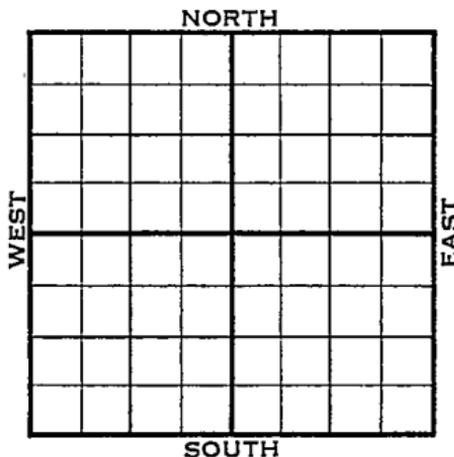
G NE NW

660 FT. FROM N. LINE

FT. FROM S. LINE

660 FT. FORM E. LINE

FT. FROM W. LINE



Comanche County

LOCATION
 RIG UP
 DRILLING AND REMARKS:

Reported
#1 Hazel

RECORD

CASED IN., FT.

SAND

GAS

OIL

TOTAL DEPTH

PRODUCTION

1ST 24 HRS. NAT.

1ST 24 HRS. AFTER SHOT

GAS CU. FT.

DRY HOLE

ABANDONED

DATE DEC 28 1955 SCOUT