

Kingman

KANSAS

15

29

7N

SECTION

TOWNSHIP

RANGE

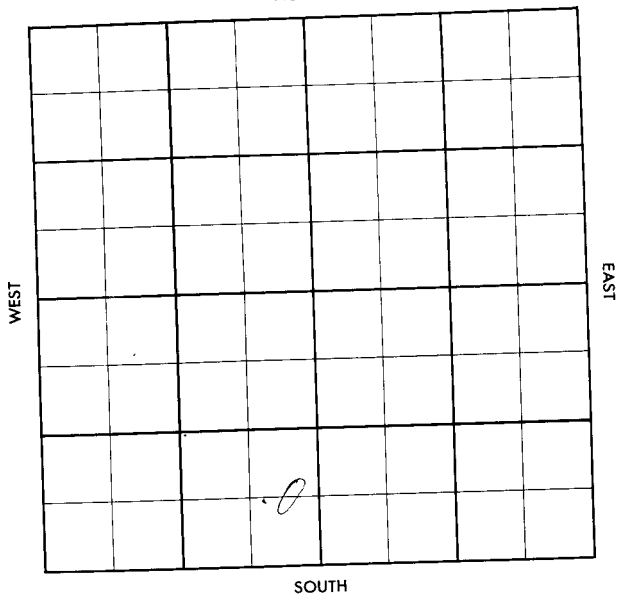
#1 Birkenbaugh

WELL NO.

W.J. Coppinger

COMPANY

NORTH



County Kingman Elev. _____
 Sec. 25 Twp. 29 Rge. 7W
 Company W. J. Coppinger
 Farm Name Birkenbaugh No. 1

TOPS	DEPTH	LOG	DATUM	Loc. in Sec.				
Anh.				C E/2 SE SW				
Tr.								
H.								
Tr.								
Dg.								
Bl.								
L.				Geol. _____				
K.C.				Contr. _____				
B.K.C.				Springer & Her per Tools. Pool				
Ce.								
C.				Basil				
M.								
M.				<table border="1"> <tr> <td colspan="2">FIRST REPORT</td> </tr> <tr> <td>SEP 19 '56</td> <td>3/8 mile</td> </tr> </table>	FIRST REPORT		SEP 19 '56	3/8 mile
FIRST REPORT								
SEP 19 '56	3/8 mile							
K.								
Mz.								
Me.								
V.								
S.								
S.								
A.								
R.								
PE.								
G.								
TD								

Date Comm. MIRT SEP 26 '56

(Handwritten scribble)

Co.

5

No.

Sec.

Form No. 1

Kingman

Elev. 1577

15

Top 29

Res. 7W

Company J. Coppinger & Magnolia

Farm Name Harkenbaugh

No. 1

TOPS	DEPTH	LOG	DATUM	Loc. in Sec.
Ans				C E/2 SE SW
Tp				
H				
Te				
Dg				
Bl				
L	3323			
K.C.				Geol.
B.K.C.	3826			
Gr. <i>Platt</i>	3857			Contr.
C.				Springer & Hart- per Tools.
M.	4113			
M.				Pool
K.	4272			
Mz				
Ma				Basil
V.	4490			<div style="border: 1px solid black; padding: 5px; display: inline-block;"> <p style="text-align: center; margin: 0;">COMPLETE</p> <p style="text-align: center; margin: 0;">OCT 31 '56</p> <p style="text-align: center; margin: 0;">2/8</p> <p style="text-align: center; margin: 0;">0</p> </div>
S.	4506			
S.				
A				
R.				
PE				
G.				
TD	4530			

Date Comm.

MIRT SEP 26 '56 9-20-56 85/8

201/200 D 2575 OCT

DST 4113-30 OCT 10 '56 DST 4113-30

1 hr 6/20" ga 310 MCF

decrease to TSTM + 55' GCM

BHP 1425 DST 4128-45 1 hr

6/16" ga 481 MCF net 58' GCM

FP 70-75 BHP 1325/30 DST

4490-96 1 hr 6/16" net 540' SW

+150' MW + 120' GCM + 2635' 955401

BHP 1645/20 5 1/2 @ 4530/100

6/4505-06 56d CO

24/4490-96 FU 940' oil +
1454' wt $\$$ 1.16 B0 + 2.90BW 1 hr $\$$.58 B0 + 2.32BW 2nd hr $\$$.87 B0 + 2.32BW 3d hr $\$$ 1.59 OCT 24 '56 PB

4185 87/4132-42 PB 10

GMW $\frac{1}{19}$ B 30 GMW in shoe

Frac 7 1/2 x 7 1/2 ga 1.506

MCF 7/32" ch TP 1100#

CP 1250# OCT 31 '56 CAL UP FLOW

3,500 MCF SITP 1412# SICP#

1430#