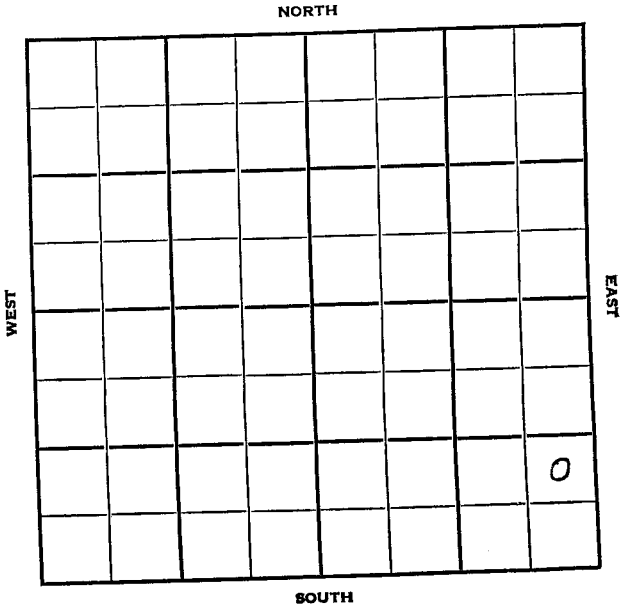


Kingman KANSAS

DX 78-1

Section 10 Township 29 Range 9W
Well No. 1 H. Oeding
Company Magnolia



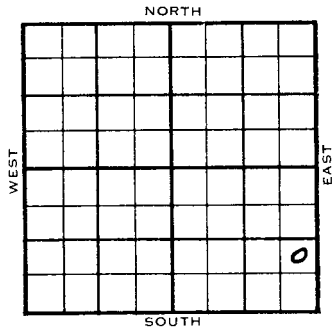
SEC. 10 TWP. Kingman KANSAS R. 29 9W ✓

WELL NO. 1 H. Oeding FARM

COMPANY Magnolia

CONTRACTOR Bass

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



IE SE SE

| 1954 | ELEVATION | REPORT |
|------|-----------|--------|
| | 1711 | |

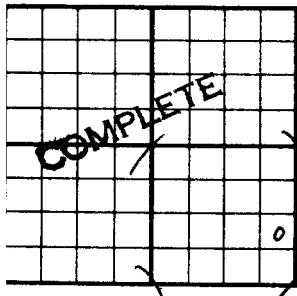
7/7 Spudding 7-4-54
 9" @ 179
 WOC

7/21 Doug 3388 Lans. 3572 Miss 4207
 DST 4208,20 1 hr. 30' O& GCM 90' 0 &
 wcm 90 O&GCM
 DST 4221-30 1 hr. 270 gas 30 0 &
 gcw 30' wtr 300#
 Drlg. 4425

8-11 Spdg 7-4-54
 Oil well
 T D 4526
 9" @ 179
 Doug. 3388 Lans. 3572 Miss. 4207
 DST 4208-20 open 1 hr. Rec. 30' o & w
 90' o & gcm DST 4221-30 open 1 hr.
 Rec. 270' gas 30' l& gcm 75' o & gcw
 30' wtr. 1300#
 Kh . 4331 Viola 4516
 DST 4519-26 open 1 hr. Rec. 2950' oil
 50' ocm 1560#
 TD 4526
 5" @ 4519 CO to 4524 S/ 163 bo 13 h:
 F/28 bo 4½ hr. F/ 48 bo 5 hr. P/ 140
 53 bsw 23 hr. Comp. 204 bopd 50% wtr

COMPLETED

County Kingman State Kansas
 Sec. 10 (Blk. Twp.) 29 (Sur. Rge.) 9W Map No.
 Operator Magnolia
 Well No. 1 Farm H. Oeding
 Elev. 1711 Location NE SE SE



990 Ft. From S Line SE
330 Ft. From E Line Quarter
 Ist. Report _____
 Completion AUG 11 1954
 Remarks _____
Bass - Contr.
 Spudding Date 7-4-54

Orlg. Data Oil well TD 4526
9" @ 179 Doug. 3388 Lans. 3572
Miss. 4207 DST 4208-20 open 1 hr.
Rec. 30' o & gcm 90' o & wcm
90' o & gcm DST 4221-30 open 1 hr.
Rec. 270' gas 30' o & gcm 75' o & gcw
30' wtr. 1300# Kh. 4331 Viola 4516
DST 4519-26 open 1 hr. Rec. 2950' oil
50' ocm 1560# TD 4526 5" @ 4519
CO to 4524 S/ 163 bo 13 hr. F/ 28 bo
4 1/2 hr. F/ 48 bo 5 hr. P/ 140 bo 53 bsw
23 hr. Comp. 204 bopd 50% wtr.

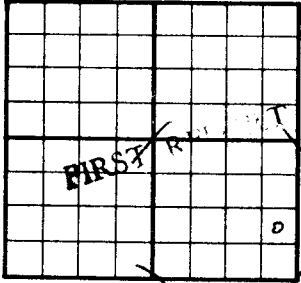
County Kingman State Kansas

Sec. 10 (Blk. Twp.) 29 (Sur. Rge.) 9W Map No.

Operator Magnolia

Well No. 1 Farm H. Oeding

Elev. _____ Location NE SE SE



990 Ft. From S Line SE

330 Ft. From E Line Quarter

1st. Report JUL 7 1954

Completion _____

Remarks _____

Bass - Contr.

Spudding Date 7-4-54

Drig. Data _____

9" @ 179 WCC