

Ekay 28 State #2
 Dlos Mano Bone Spring
 API #30-025-31353
 P-Sec 28-T18S-R34E, Lea County
 660' FSL & 660' FEL
 Prop ID#228900-002
 4013' GL
 Harvey E. Yates Company

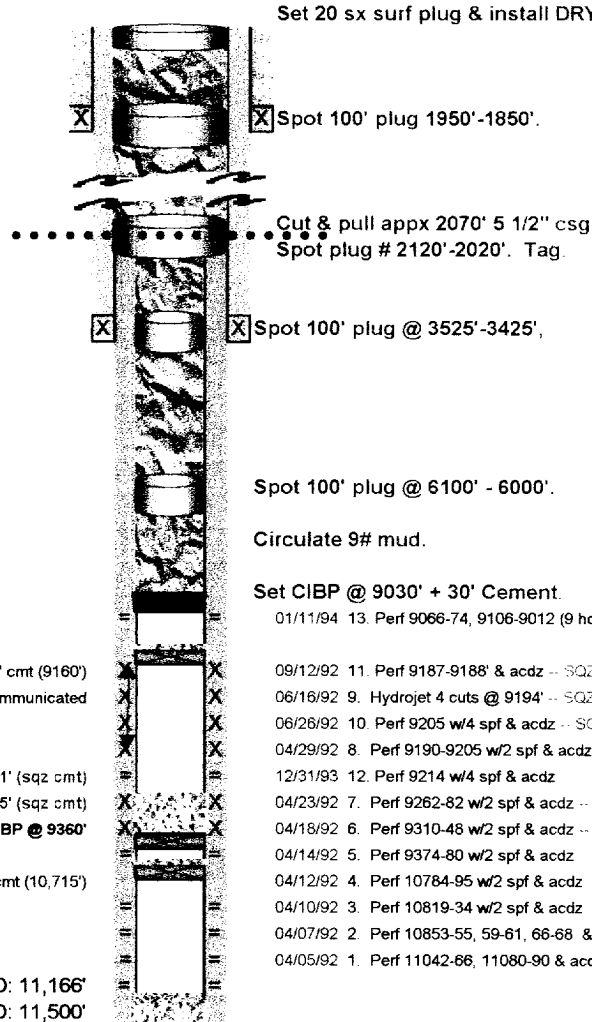
Wellbore Status as of : 12/16/02

Proposed Plugging Procedure:

Spud: 10/1/91
 TD: 11,500' 3/21/92
 PBTD: 11,166' 4/2/92 (original)
 PBTD: 9,160' 1/11/94 (current)
 Completed: 4/29/92

prepared by J. Atkinson

DRAWING NOT TO SCALE.



Surface Casing:

1900' - 13 3/8\" 54.5# J-55 ST&C
 Cmdt w/475 , TOC=Circulated

Intermediate Casing:

3478' - 8 5/8\" 32# J-55 Csg
 cmdt w/1625 sx cmdt, TOC=Circulated

Production Casing:

11502' - 5 1/2\" 17# J-55,N-80,S-95 csg
 cmdt w/2210 sx cmdt (3 stgs), TOC=2070' by cbl
 DV Tool @ 10306' & 8508'
 Marker Jt: 3968-3991'

Spot 100' plug @ 6100' - 6000'.

Circulate 9# mud.

Set CIBP @ 9030' + 30' Cement

01/11/94 13. Perf 9066-74, 9106-9012 (9 holes) & acdz, frac

1/11/94 set CIBP @ 9170 w/10' cmdt (9160')
 Perfs 9187-88, 9205 & 9214 communicated

PBTD @ 9251' (sqz cmdt)

PBTD @ 9295' (sqz cmdt)

Set CIBP @ 9360'

4/15/92 Set CIBP @ 10,750 w/35' cmdt (10,715')

by CBL, PBTD: 11,166'

TD: 11,500'

09/12/92 11. Perf 9187-9188' & acdz -- SQZD 12/29/92

06/16/92 9. Hydrojet 4 cuts @ 9194' -- SQZD 6/23/92

06/26/92 10. Perf 9205 w/4 spf & acdz -- SQZD 12/29/92

04/29/92 8. Perf 9190-9205 w/2 spf & acdz -- SQZD 6/12/92

12/31/93 12. Perf 9214 w/4 spf & acdz

04/23/92 7. Perf 9262-82 w/2 spf & acdz -- SQZD 4/29/92

04/18/92 6. Perf 9310-48 w/2 spf & acdz -- SQZD 4/22/92

04/14/92 5. Perf 9374-80 w/2 spf & acdz

04/12/92 4. Perf 10764-95 w/2 spf & acdz

04/10/92 3. Perf 10819-34 w/2 spf & acdz

04/07/92 2. Perf 10853-55, 59-61, 66-68 & acdz

04/05/92 1. Perf 11042-66, 11080-90 & acdz

PROPOSED PLUGGING PROCEDURES:

- 1 Set CIBP @ 9030' + 30' Cement.
- 2 Circulate 9# mud.
- 3 Spot 100' plug @ 6100' - 6000'.
- 4 Spot 100' plug @ 3525'-3425'.
- 5 Cut & pull appx 2070' 5 1/2\" csg
- 6 Spot plug # 2120'-2020'. Tag.
- 7 Spot 100' plug 1950'-1850'.
- 8 Set 20 sx surf plug & install DRY HOLE Marker.