



Statement of formation

1. 1/2" 105-310 in  
2. 3/8" 905-210 in  
3. 1/4" 9010-1070 in  
4. 7/8" 1-00

30-015-2409  
5-2-37 NM  
4-15-82

| WELL CLASS | INIT | D | FIN | BO | USE | ODE |
|------------|------|---|-----|----|-----|-----|
| FORMATION  |      |   |     |    |     |     |
|            |      |   |     |    |     |     |
|            |      |   |     |    |     |     |
|            |      |   |     |    |     |     |
|            |      |   |     |    |     |     |

ID 9210 (GSTR) PR: 8932

(M) (M) (M) Perf's 8905-11 F 2600 MCFGPD. Pot based on  
GOR Dry; gty (Gas) (NR): CP

3719 GL sub-s 10

6822-60, misrun  
 7623-69, op 1 hr 27 mins.  
 500 FT WCUSH + 2832 FT  
 (Sampler rec 2.95 GPT GAS +  
 1 hr 14 min 15 (P 2744.  
 2 hr 7 min FSIP 2735, HP 3161-

W. Clark

NM

March "NM" Federal

Page 2

34-1108, 8345

3415-8942, up 2 hrs 10 mins, CTS 4  
PT GADFLUD (sampler rec 5.6 CF)  
@ 300#), 1 hr 15IP 3805, PT  
WIP 3580, HP 4394-4144, BHT 158 deg

3415-8942; Complete

3415-8942; 3405-11 w/16 shots (overall)

Adres 383, Glorieta 1768,  
Am: Vimo 5216, Lower Canyon  
12, Lower Strawn 8386, Atoka  
istics 8893, Chester 9123  
DC, BILL

5-2-37 NM

5-2-37 NM

30-015-70103-82