| COUNTY LLA FIELD | Bagley, N. | STA | TE NM 30~02 | | |
|---|------------|---------|-------------|-------|--|
| PR ANDERSON OIL & CAS C | <u> </u> | | | | |
| l Amerada - State Sec 33: F-11-8, R-33 | CO-ORD | | | | |
| 560 33, 13173, K 33 | of Sec | | | | |
| Spd 10-9-70 | | CLASS | E | EL | |
| cup 11-13-76 | FORMATION | DATUM | FORMATION | DATUM | |
| ngolalsk tubing 12 3/4" at 400" w/400 sx 8 6/6" ct 6750" w/300 sx 5 1/2" at 10,181" w/575 sx | | | | | |
| OGS EL GR RA IND HC A | TD 10,131 | 70. 710 | 123 | | |

The County Ivenian Ferfs 9705-10,030' F 309 ECFD + /7 BW. Fot besed on 24 hr test thru 24/64" chas cos 1310; Cray 36.7; CF Pkr, Ir 4504.

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PROP DEPTH 10, 200 TYPE IN DATE

```
F.E. 10-6-70; Opc's Elev. 4265 CL
                (i 10,200' KY (teansyles Mish)
                 contractor - Moran
                 Lr La 3196
10 42 70
                 itig. 6680
10-20-70
                 rig. 8305
10-25=10
                 Dr lg. 9750' lm
11 2 70
                 TI 10,181'; WOO
11 9-10
                 11 10,181'; 755 10 123'; Tatg
Ferf @ 9705', 9707', 9711', 9860', 9862', 9864',
9901', 9921', 9924', 9927', 10,023', 10,026',
11-16 16
                 10,028' 10,030' v 1 311
                 Acid (9)05-10,0301, 5000 gsis (15%)
                 Ti 10,181'; FBD 10.123', Istg
11-35-70
```

Section 1 Bagley, N. NM Sec 33,7118,833E AVER-ENTITUS CAS SO. 1 Americá - State Tage #2

---23-70 - Continues

**** Newspare

Fiwd $380 \pm 0 \pm 220 \, \text{FW}$ in 24 hrs thru $32/64^{31}$

chk, IF 300#

11-30-77 15 10,181', PBir 10,123'; COMPLETE

LOC TOFS: anhydrite 1675', Yates 2423', ban Andre, 3720', Glorieta 5117', Abo

9850' Walfeamp 8422', danyon 9289', Strewn

MARIETIC REPORTED

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

| rator | | | Lease A | MERADA | | Well No. |
|-------------------------------|---|--------------------|---------------------|----------------------------|------------------------------|---|
| NDERSO | Section | Township | Range | 3-E | Lea | |
| В | 33 | 11-S | | J-12 | | |
| nual Footage Lo | feet from the | East 1 | ir.e omd 660 | feet fr | om the North | line Dedicated Acreage: |
| ound Level Ele | v. Producing F | Fermation Wer Penn | Pool Bagl | ey, Penn, | No. | 80 Acres |
| 4, 265 | 1.0 | Wer rem | ject well by color | ed nencil or h | achure marks on t | he plat below. |
| 2. If more interest | than one lease and royalty). | is dedicated to | the well, outline e | ach and identi | ify the ownership | thereof (both as to working |
| dated by Yes If answ this for | y communitization No I er is "no;" list t m if necessary.) | f answer is "yes, | type of consolid | hich have act | ually been consoli | dated. (Use reverse side of ommunitization, unitization, en approved by the Commis- |
| sion. | | | | | т | CERTIFICATION |
| | | | E1. 4265 | /980' - | tained best o | by certify that the information con- herein is true and complete to the f my knowledge and belief. am G. Kern |
| | + | | | 1 | Positio Engi | |
| | \ | | | 1 | Compar | |
| | ; | | | 1 | Date | ember 25, 1970 |
| | | 22 | | | | |
| | | | | | shov note unde is t | reby certify that the well location on this plat was plotted from field in a soft actual surveys made by me can be survey in a survey of the soft in the soft of the best of many ledge and belief. |
| | | | | + | | |
| | +- | : | | 1 | Regis and/o | Surveyed e Df. 24, 1370 tered Professional Engineer to Land Surveyor |
| | + | : | | | Regis and/o | tered Professional Engineer |