NEW MEXICO OIL CONSERVATION COMMUSSION DRAWER DD ARTESIA, NEW MEXICO

| Operator Amoco | Lease GF | | | | Well # | | | | | |
|--------------------------|---|---|----------------------|------------------|---------------------|------------------------------|------------------|--------|------------|--|
| Location of Well | ocation Unity Section | | Townsh | | ip R | ange 27 | County Elly | | | |
| Drilling Contractor | Type of Equipment Potary to start approx 8-15-78 | | | | | | | | | |
| * witnes | بع | APPROV | ED CASI | | | | | | | |
| Size of Ho | | Size of Casing | | t Per t | New or Used | | Depth | Sacks | acks Ceme | |
| 1712 | 1- | 3 3/8'' | 48 | | | | 400 | : ce | ic. | |
| 12/14 | | | 36 | ŀ | | | 2500 | u | <u>1c.</u> | |
| 8 374 | 2 | 51/2 | | 17 | | 11000 | | | | |
| Type of Sh TD of hole | ice used a | Size of (<u>منگو</u> Float (Set <u>2495'</u> Fee | collar u et of %/ | sed ye r Inch | <u>为</u> Bt 36 # | n 3 jt Grade_ | s welded K-55 | 1 yes |) | |
| +600 | sax Hall | <u>as</u> with <u>h</u> <u>Ote</u> (AM) (PM) | _additiv | /es <u>5</u> 4 | Isonite | ent ar $\frac{1}{\sqrt{4}}$ | ound she | salt | | |
| Cement ci | culated | Nes | | No. o | of Sack | <u>s 40</u> | 54 | 10-N | | |
| Cemented k Temp. Surv | vey ran @ | (AM) (1 (AM) (1 | PM) Dat | withe | ssea p | top ce | ment @ | repero | | |
| Method Use | ed - | and and the second s | - | Witne | essed b | у | | | | |
| Checked for | or shut of | ff@ (Al | M) (PM) | Date | | Report and the second second | | | | |
| Joneened It | | | | Witne | essed b | У | | | | |
| Method use | a | · · · · · · · · · · · · · · · · · · · | | | | | | | | |
| Method use | | ه مربوبینی کرد. مربوبی میشود این مربوبی میشود این میشود این مربوبی میشود این میشود این میشود این میشود این میشو مربوبی میشود این می | | | | | | | | |
| Method use | | | | | | | | | | |

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