State of New Mexico

Energy, Minerals and Natural Resources DepartmentOil Conservation Division Hobbs District Office

| RRA | DE | VHE | AD | TEST | DED | OPT |
|-----|----|-----|-------|------|-------|-----|
| | | | A 1 5 | | T. F. | |

| | | | Operator | Name | ENHEAD I | | | | | 3. API Numb | er |
|--|----------------|-----------------|--------------------|-------------------------|-------------------|-----------|----------------|-------------------|------------|------------------|--------------|
| | PROVIDE | NCE ENER | | | Kelton Operating | | | | | 30-025-3 | |
| | | | | Property Na LLY PENR | OSE B UNIT | | | | | 64 | Vell No. |
| | | | | | 7. Surface Loca | tion | | - | | | |
| UL - Lot F | Section 5 | Township 23S | Range 37E | | Feet from 2617 | | S Line ORTH | Feet From 1366 | | E/W Line WEST | County • LEA |
| | | | | | Well Stati | ıs | | | 1 | | |
| THE D WOLL | | SHUT-IN No | N INJECTOR | | 5 y | | PRODUCING Oil | | DATE | | |
| | | | | | | | Oil | | 04/10/2010 | | |
| | OPEN | BRADEN | HEAD AND IN | FERMED L | ATE TO ATMOSPI | IERE INDI | VIDUALLY | Y FOR 15 M | INUTES | EACH | |
| f bradenhead | I flowed wate | r. check all | of the description | one that an | OBSERVED D | ATA | | | | | |
| - DI RUCINICAD | HOWEL WALL | | urf-Interm | | m(1)-Interm(2) | (C)Inte | rm-Prod | | D)Prod C | sng | (E)Tubing |
| ressure | | - | 0# | | | | | 4 | | | 40 |
| low Charac | rtarietics | | | - | | | | | | | |
| Puff | | | N | - | - V / N | | -V / N | | | / N | |
| | | | N | - | Y/N Y/N | | Y/N | | Y / N | | 1 |
| Steady Flow Surges | | | N | | Y/N | | Y/N | | Y - N | | - |
| Down to nothing | | | Y | | Y / N | | Y/N | | Y/N | | - |
| Gas or | | - | N | | Y / N | | Y/N | | Y/N | | - |
| Wate | r | | N | + | Y/N | + | Y/N | | Y / N | | - |
| | | | | | | | | | | | _ |
| f hradenhead | flowed wete | r check all | of the description | one that an | nlv• | | | | | | |
| f bradenhead CLEAR | flowed water | FRE | of the description | ons that ap | SALTY | | SULFUI | R | | BLACK | |
| CLEAR | I flowed water | | | ons that ap | | | SULFUI | R | | BLACK | |
| SER CO. II | flowed water | | | ons that ap | | | SULFU | R | | | |
| CLEAR | flowed water | | | ons that ap | | | SULFU | | | 8 5-1 | |
| LEAR emarks: | | FRE | | ons that ap | | | | OIL C | CONSE | S 5-1 | N DIVISION |
| EEAR emarks: Signature: | : C. DALE | FRE | | ons that ap | | | | OIL C | CONSE | S 5-1 | N DIVISION |
| EEAR emarks: Signature: Printed name | : C. DALE | KELTON | SH | ons that ap | | | | OIL C | CONSE | S 5-1 | N DIVISION |
| Signature: Printed name Title: PRES E-mail Addre | : C. DALE | KELTON | suddenlink.net | | | | | OIL C | CONSE | S 5-1 | N DIVISION |
| CLEAR temarks: Signature: Printed name Title: PRES | : C. DALE | KELTON | SH | 641 1264 | | | | OIL C | CONSE | S 5-1 | |