State of New Mexico

DEC 0 5 2013

Energy, Minerals and Natural Resources Department Oil Conservation Division Hobbs District Office

| | BRADENHEAD TEST REPORT | | | | RECEIVED | | |
|--|---|-----------------------------|-----------------------------|--------------|----------------------------------|---------------|--|
| | | | | 30 | 30-025-03881 | | |
| | | Property Name withouth Unit | | | Well No. | | |
| | | 7. Surface Locatio | | | | | |
| UL Lot Section T | ownship Range 176 36E | Feet from 660 | N/S Line FSL | Feet From | E/W Linc FEL | County LEA | |
| | | Well Status | | | | | |
| A Well Status | SHUT-IN | PRODUCING | la | DATE >/21/13 | <u> </u> | | |
| OPEN I | BRADENHEAD AND INT | ERMEDIATE TO ATMOSPHER | | ···· | IES EACH | | |
| If bradenhead flowed water, | , check all of the descriptio | OBSERVED DAT | î A | | | | |
| | (A)Surf-Interm | (B)Interm(1)-Interm(2) | (C)Interm-Prod | (D)Pro | -Tubing | (E)Tubing | |
| Pressure | 8 | 500 | Ø | | | 1560 | |
| Flow Characteristics | | | | | | | |
| Puft | Y/N | Y / Ø | Y/N | | Y/N | | |
| Steady Flow Surges | Y/N- Y/N | Ø N Y/Ø | Y / N Y / N | | Y/N Y/N | _ | |
| Down to nothing | Y/ N | Ø N | Y/ N | | Y/ N | - | |
| Gas or Oil | Y/N | Y/65 | Y / N | | Y / N | - | |
| · · | | | | | | | |
| Water | Y/N | © N | Y / N | | Y/N | | |
| | | | Y/N | | Y/N | J | |
| Water If bradenhead flowed water, CLEAR | | | Y / N | | Y / N BLACK | | |
| If bradenhead flowed water, | check all of the description | ons that apply: | Mark 19 / - 1 | | *** | | |
| If bradenhead flowed water, | check all of the description | ons that apply: SALTY | SULFUR | | BLACK | | |
| If bradenhead flowed water, | check all of the description | ons that apply: SALTY | SULFUR | - Wester | BLACK | | |
| If bradenhead flowed water, | check all of the description | ons that apply: SALTY | SULFUR | - Wester | BLACK | | |
| If bradenhead flowed water, | check all of the description | ons that apply: | SULFUR | - Wester | BLACK | | |
| If bradenhead flowed water, | check all of the description | ons that apply: SALTY | SULFUR | - Wester | BLACK | | |
| If bradenhead flowed water, | check all of the description | ons that apply: SALTY | SULFUR | | BLACK | | |
| If bradenhead flowed water, | check all of the description | ons that apply: SALTY | SULFUR | ed for Reco | BLACK | | |
| If bradenhead flowed water, CLEAR | check all of the description | ons that apply: SALTY | SULFUR | | BLACK | | |
| If bradenhead flowed water, | check all of the description | ons that apply: SALTY | SULFUR | ed for Reco | BLACK | | |
| If bradenhead flowed water. CLEAR Remarks: | check all of the description | ons that apply: SALTY | SULFUR | ed for Reco | BLACK | | |
| If bradenhead flowed water, | check all of the description | ons that apply: SALTY | SULFUR | od for Reco | BLACK Ord Only ZO14 | N_DIVISION | |
| If bradenhead flowed water. CLEAR Remarks: | check all of the description FRESH Sood MI | ons that apply: SALTY | SULFUR | od for Reco | BLACK Ord Only ZO14 SIERVATIO | N_DIVISION | |
| If bradenhead flowed water. CLEAR Remarks: | check all of the description FRESH Sood MI | SALTY down to 0 # | SULFUR C (eacher) Accepte | oil con | BLACK Ord Only ZO14 SIERVATIO | N_DIVISION | |
| If bradenhead flowed water. CLEAR Remarks: Signature: Printed name: Title: | check all of the description FRESH Sood MI | SALTY down to 0 # | SULFUR C (eacher) Accepte | OIL CON | BLACK Ord Only ZO14 SIERVATIO | N_DIVISION | |
| If bradenhead flowed water. CLEAR Remarks: Signature: Printed name: Title: A | check all of the description FRESH Sood MI Sound Ace LCR NLC @ Che | SALTY down to 0 # | SULFUR Accepte YUL | OIL CON | BLACK Ord Only ZO14 SIERVATIO | N_DIVISION | |