| | | | | | | | | 4.10 |
|-------------|---|-----------------------------------|-----------------------------|----------------|-------------------------|-----------------------|---------------------------------|-----------------|
| 1 | District 1 1625 N. French Dr., Hobbs, NM 88240 Phone: (575) 393-6161 Fax: (575) 393-07 | 20 | | | | | | |
| , | State of New Mexico | | | | | | | |
| | Energy, Minerals and Natural Resources Department | | | | | | | |
| | Oil Conservation Division Hobbs District Office | | | | | | | |
| | BRADENHEAD TEST REPORT | | | | | | | |
| [| APR Operator Name | | | | | 30-025- 085 32 | | |
| | ECEHEVRON USA IV | | | | | | | |
| \setminus | CENTRAL VACUUM UNIT | | | | | Well No. 47 H | | |
| ١. | | | 7. Surface Loca | tion | | | | |
| 1 | | wnship Range | Feet from | N/S Line | Feet F | ~ | E/W Line | LEA |
| L | A 31 1 | 75 35E | 660 | | 61 | 00 | B | LLA |
| | Well Status | | | | | | | |
| | Well Status | SHUT-IN | PRODUCIN | G | ДАТЕ 3-22- | | - | |
| | OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH | | | | | | | |
| | OBSERVED DATA | | | | | | | |
|] | bradenhead flowed water, check all of the descriptions that apply: | | | | | | | |
| | | (A)Surf-Interm | (B)Interm(1)-Interm(2) | (C)Interm-Proc | 1 | (D)Prod (| Sng | (E)Tubing |
| | Pressure | 0 | - | - | |)(| 0 | 500 |
| | Flow Characteristics | 0 | | | | | | |
| | Puff | Y/@ | Y/N | ¥ / 1 | | | / N | |
| | Steady Flow | Y/Q | Y/N | ¥ / 1 | | | / N | |
| | Surges | Y/O | Y / N | ¥ / 1 | | | / N | |
| | Down to nothing | Ø/N | Y / N | Y / 1 Y / 1 | | | / N | _ |
| | Cas O!I | V/ // N/ 1 | | V / | | | / N | 1 |
| | Gas or Oil Water | Y/N | Y / N V / N | | | | | - |
| | Gas or Oil Water | Y/N Y/N | Y / N | Y / 1 | | | / N | |
| | | Y N | Y/N | | | | | |
| | Water | Y N | Y/N | | N | | | |
| | Water If bradenhead flowed water, c | Y /N | Y / N | ¥ / 1 | N | | / N | |
| | Water If bradenhead flowed water, c | Y /N | Y / N | ¥ / 1 | N FUR | Y | / N BLACK | GAS,CO2 |
| | Water <u>If bradenhead flowed water, c</u> CLEAR | Y /N | Y / N | Y / 1 | N FUR | Y | / N BLACK | GAS,CO2 |
| | Water <u>If bradenhead flowed water, c</u> CLEAR | Y /N | Y / N | Y / 1 | N FUR | Y | / N BLACK | GAS,CO2 |
| | Water <u>If bradenhead flowed water, c</u> CLEAR | Y /N | Y / N | Y / 1 | N FUR | Y | / N BLACK | GAS,CO2 |
| | Water <u>If bradenhead flowed water, c</u> CLEAR | Y /N | Y / N | Y / 1 | N FUR | Y | / N BLACK | GAS,CO2 |
| | Water <u>If bradenhead flowed water, c</u> CLEAR | Y /N | Y / N | Y / 1 | N FUR | Y | / N BLACK | GAS,CO2 |
| | Water <u>If bradenhead flowed water, c</u> CLEAR | Y /N | Y / N | Y / 1 | N FUR | Y | / N | GAS,CO2 |
| | Water <u>If bradenhead flowed water, c</u> CLEAR | Y /N | Y / N | Y / 1 | N FUR | Y | / N | GAS,CO2 |
| | Water If bradenhead flowed water, c CLEAR Remarks: | Y /N | Y / N | Y / 1 | N FUR | Y | / N | GAS,CO2 |
| | Water <u>If bradenhead flowed water, c</u> CLEAR | Y /N | Y / N | Y / 1 | N FUR IT THIS TIM | ГЕ W | / N BLACK /TR, | |
| | Water If bradenhead flowed water, c CLEAR Remarks: Signature: | Y N heck all of the descriptio | Y / N | Y / 1 | T THIS TIM | PEW | / N BLACK /TR, ERVATIO | GAS, <u>CO2</u> |
| | Water If bradenhead flowed water, c CLEAR Remarks: Signature: Printed name: RUBEN ROD | Y N heck all of the descriptio | Y / N | Y / 1 | T THIS TIM | ГЕ W | / N BLACK /TR, ERVATIO | |
| | Water If bradenhead flowed water, c CLEAR Remarks: Signature: Printed name: RUBEN ROD Title: FSA | Y N heck all of the descriptio | Y / N | Y / 1 | T THIS TIM | PEW | / N BLACK /TR, ERVATIO | |
| | Water If bradenhead flowed water, c CLEAR Remarks: Signature: Printed name: RUBEN ROD Title: FSA E-mail Address: TZCL@CH | Y N heck all of the descriptio | Y / N ns that apply: SALTY | Y / 1 | T THIS TIM | PEW | / N BLACK /TR, ERVATIO | |
| | Water If bradenhead flowed water, c CLEAR Remarks: Signature: Printed name: RUBEN ROD Title: FSA | Y N heck all of the descriptio | Y / N ns that apply: SALTY | Y / 1 | T THIS TIM | PEW | / N BLACK /TR, ERVATIO | |