M 023862

7 ) V & 2

(SUBMIT IN TRIPLICATE)

## UNITED STATES

DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY** 

Land Office 34144 75

Lease No.

Unit Poleral Eddy 193

SUNDRY NOTICES AND REPORTS ON WELL APR 28 1961

| NOTICE OF INTENTION TO DRILL   | POWER OF WINDOWS OF WELLS   |  |
|--|---|--|
|  | SUBSEQUENT REPORT OF WATER SHUT-OFF ARTESIA, OFFICE   |  |
| NOTICE OF INTENTION TO CHANGE PLANS  | SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING  |  |
| NOTICE OF INTENTION TO TEST WATER SHUT-OFF   | SUBSEQUENT REPORT OF ALTERING CASING  |  |
| NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL   | SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR  |  |
| NOTICE OF INTENTION TO SHOOT OR ACIDIZE  | SUBSEQUENT REPORT OF ABANDONMENT  |  |
| NOTICE OF INTENTION TO PULL OR ALTER CASING  | SUPPLEMENTARY WELL HISTORY  |  |
| NOTICE OF INTENTION TO ABANDON WELL  |   |  |
| (INDICATE ABOVE BY CHECK   | MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)   |  |
| Vell No. 1 is located 1650 ft. from N line and 2055 ft. from E line of sec.  |   |  |
| (% Sec. and Sec. No.) (Twp.)   | (Range) (Meridian)  |  |
| (Field) (Co  | ounty or Subdivision)   |  |
|  | Vertal Approval from Mr.Jim Km.   |  |
| e elevation of the derrick floor above se  | a level is ft. 1/7/61 to C.C.Cothard  |  |
|  |   |  |
|  | TAILS OF WORK   |  |
| : ·  |   |  |
| 900 -0ry - 13 3/8*00 Casing  |   |  |
| 5000' -0ry - 13 3/8*00 Casin<br>N/ 1 2/ 318-3230-Abo- Open 20re.<br>N/ 2 2/ 4525-4555- Penn. Open 2  | 8 33' Cement Circ. 9 5/8"OD Casing 1312'Cement Resovered 390'Sulphur Hater Top Abo 3145'(Same Hre. Cas to Surface in 10 Min. To 2011 18 18 18 18 18 18 18 18 18 18 18 18 1  |  |
| 5000' -0ry - 13 3/8*00 Casing Nf 1 2/ 318-3230-Abo- Open 20re. Nf 2 2/ 4525-4555- Penn. Open 2   | 8 33' Cement Circ. 9 5/8"00 Casing® 1312'Cement<br>Resovered 390'Sulphur Water Top Abo 3145'(Samp<br>Wre. Cas to Surface in 40 Min. To Small to Measure   |  |
| 5000' -0ry - 13 3/8*00 Casing Nf 1 2/ 318-3230-Abo- Open 20re. Nf 2 2/ 4525-4555- Penn. Open 2   | 33' Cement Circ. 9 5/8"OD Casing 1312'Cement<br>Resovered 390'Sulphur Mater Top Abo 3145'(Samp<br>Mrs. Cas to Surface in 40 Min. To Small to Measure<br>O'Drlg. Mad-IFP705-FFP1004-26r.SIP 13306<br>Tw. Recovered 247'Drlg. Mad -me show oil-seas orbitator   |  |
| 5000' -0ry - 13 3/8*00 Casing If 1 1/ 318-3230-Abo- Open 2Hrs. If 2 1/ 4525-4555- Penn. Open 2 Heoovered 180 If 3 1/ 4650-4718-Atoka-Open 2Hr  | 8 33' Cement Circ. 9 5/8"OD Casing 1312'Cement<br>Resovered 390'Sulphur Hater Top Abo 3145'(Samp<br>Hre. Gas to Surface in 40 Min. To Small to Measure  |  |
| 5000 -Dry - 13 3/8*00 Casing F# 1 1/ 318-3230-Abo- Open 2Hrs. F# 2 1/ 4525-4555- Penn. Open 2 Hooovered 180 F# 3 1/ 4650-4718-Atoka-Open 2Hr Ll Hole w/ heavy mud and meha   | 33' Cement Circ 9 5/8"OD Casings 1312'Cement Resovered 390'Sulphur Water Top Abo 3145'(Samp Hre. Gas to Surface in 40 Min. To Small to Measure O'Drig. Mad-IFP705-FFP1004-Zir.SIP 1330/ rs. Recovered 247'Drig. Mad -me show oil-gas orwater IFP 906-FFP1606- Hings BP 3888/ F  |  |
| 5000' -Dry - 13 3/8" Casing Pri 1 1/318-3230-Abo- Open 2Hre. Pri 2 1/4525-4555- Penn. Open 2Hre. Heovy and and sets Sack. Coment Fing 1/4500' to 4 1/3775' to 4  | 33' Cament Circ 9 5/8"OF Casings 1312'Cement Resovered 390'Sulphur Water Top Abo 3145'(Samp Hre. Gas to Surface in 40 Min. To Small to Measure O'Drig. Mad-IFP705-FFP1004-Zir.SIP 1330/ re. Recovered 247'Drig. Mad -no show oil-gas orieter IFP 906-FFP1604- Sings property  |  |
| 5000' -0ry - 13 3/8*00 Casing If 1 1/318-3230-Abo- Open 2Hre. If 2 1/4525-4555- Penn. Open 2 Heoovered 180 If 3 1/4650-4718-Atoka-Open 2Hr Li Hole w/ heavy and and sets Sack. Cement Fing 1/4500' to 4  | 33' Coment Circ 9 5/8"OD Casing 1312'Coment Resovered 390'Sulphur Water Top Abo 3145'(Samp Hre. Cas to Surface in 40 Min. To Small to Measure O'Drig. Mad-IFP705-FFP1004-Zir.SIP 1330/ rs. Recovered 247'Drig. Mad -me show oil-gas or water IFP 906-FFP1606- SurgSBP 3888/ F   |  |
| 5000' -Dry - 13 3/8" Casing Pri 1 1/318-3230-Abo- Open 2Hre. Pri 2 1/4525-4555- Penn. Open 2Hre. Heovy and and sets Sack. Coment Fing 1/4500' to 4 1/3775' to 4  | 33' Coment Circ 9 5/8"OD Casings 1312'Coment Resovered 390'Sulphur Water Top Abo 3145'(Samp Hre. Gas to Surface in 40 Min. To Small to Measure O'Drlg. Mad-IFP705-FFP1004-Zir.SIP 1330/ TW. Resovered 247'Drlg. Mad -no show oil-gas orWater IFP 904-FFP160 |  |
| ## 1 1/ 318-3230-Abo- Open 28178.  ## 2 1/ 4525-4555- Penn. Open 2  Recovered 180  ## 3 1/ 4650-4718-Atoka-Open 281  L1 Hole w/ heavy and and sets  Sack. Cement Flug 1/ 4500' to 4  1/ 3350' to 3  1/ 3125' to 3  1/ 1260 to 1  | 33' Cament Circ 9 5/8"OD Casings 1312'Cement Resovered 390'Sulphur Water Top Abo 3145'(Samp Hre. Gas to Surface in 40 Min. To Small to Measure Drlg. Mad. IFP705-FFP1004-Zir.SIP 1390/ The Resovered 247'Drlg. Madno show oil-gas or water IFP 904-FFP1604-Zir.SIP DRAW E D  JAN 13 ) U. S. GEBESMON. CHAVEY 360'   |  |
| ## 1 1/ 318-3230-Abo- Open 28178.  ## 2 1/ 4525-4555- Penn. Open 2  Recovered 180  ## 3 1/ 4650-4718-Atoka-Open 281  L1 Hole w/ heavy and and sets  Sack. Cement Flug 1/ 4500' to 4  1/ 3350' to 3  1/ 3125' to 3  1/ 1260 to 1  | 33' Cament Circ 9 5/8"OD Casings 1312'Cement Resovered 390'Sulphur Water Top Abo 3145'(Samp Hre. Gas to Surface in 40 Min. To Small to Measure Drlg. Mad. IFP705-FFP1004-Zir.SIP 1390/ The Resovered 247'Drlg. Madno show oil-gas or water IFP 904-FFP1604-Zir.SIP DRAW E D  JAN 13 ) U. S. GEBESMON. CHAVEY 360'   |  |
| ## "Regulation" Harker 4 abov  | 33' Coment Circ. 9 5/8"OD Casing 1312'Coment Recovered 390'Sulphur Water Top Abo 3145' (Sampler Gas to Surface in 40 Min. To Small to Measure Drlg. Med. IFP705-FFF1004-Zir.SIP 1330'  The Recovered 247'Drlg. Medno show oil-gas ordator IFF 904-FFF1604-Dings P. Casing D. JAN LO LO.  U. S. GEDESSIML SURVEY ARREAD.  ARREAD, MEN MEMORY  ARREAD, MEN MEMORY  Surface level in top of 9 5/8"D Casing Fill and  |  |
| Try 13 3/8" Casing 11 1/318-3230-Abc Open 2Hrs. 12 1/4525-4555- Penn. Open 2Hrs. 2 1/4525-4555- Penn. Open 2Hrs. 2 1/4650-4718-Atoka-Open 2Hrs. 2 1/4650-4718-Atoka-Open 2Hrs. 2 1/3350 to 3 1/325 to 3 1/325 to 3 1/325 to 3 1/326 to  | JAN 13 12 13 13 13 15 15 15 15 15 15 15 15 15 15 15 15 15   |  |
| ## "Regulation" Harker 4 abov  | JAN 13 1  U. S. GEBESCIOL CORVEY ARLEIT, MEAN MEANS  alin writing by the Geological Survey before operations may be commenced.  |  |
| 1 1/318-3230-Abc Open 2Hrs. 1 2 1/4525-4555- Penn. Open 2 Recovered 186 1 3 1/4650-4718-Atoka-Open 2Hr  Limite w/ heavy and and set. 2/3975' to 4 2/ | JAN 13 1  U. S. GEBESCIOL CORVEY ARLEIT, MEAN MEANS  alin writing by the Geological Survey before operations may be commenced.  |  |
| Try 13 3/8" Casing 11 1/318-3230-Abc Open 2Hrs. 12 1/4525-4555- Penn. Open 2Hrs. 2 1/4525-4555- Penn. Open 2Hrs. 2 1/4650-4718-Atoka-Open 2Hrs. 2 1/4650-4718-Atoka-Open 2Hrs. 2 1/3350 to 3 1/325 to 3 1/325 to 3 1/325 to 3 1/326 to  | JAN 13 1.  U. S. GEDESCHAL SURVEY ARIZITA, MELLICAN  All in writing by the Geological Survey before operations may be commenced.  |  |
| 1 1/318-320-Abo Open 2Hrs. 1 2 1/4525-4555- Penn. Open 2 Recovered 186 2 3 1/4650-4718-Atoka-Open 2Hr Licole w/ heavy and and set. 2 / 3975' to 4 2 / 3975' to 4 2 / 3975' to 4 2 / 3975' to 3 2 / 1260 to 1 3 / 1260 to 1 5 / 1260 to 1 6 / 126 | JAN 19 19 19 19 19 19 19 19 19 19 19 19 19  |  |

Dist, Supt.

Title \_\_\_\_