10.

Budget Bureau No. 42-R1424

| | UNITED STATES | the state of the s |
|--|--|--|
| | DEPARTMENT OF THE INTERIOR | LC028936-D |
| | GEOLOGICAL SURVEY | 6. IF INDIAN, ALLOTTEE OR TRIBE NAME |
| | GEOLOGICAE SORVET | RECEIVED BY |
| SUNDRY | NOTICES AND REPORTS ON WE | LLS / UNIT AGREEMENT NAME |
| (Do not use this fi | orm for proposals to drill or to deepen or plug back to a m 9-331-C for such proposals.) | 8. FARM OR LEASE NAME MAR 12 1984 |
| 1 01 | G26 (C) | Federal M O C D |
| well 🔟 | well otherX-Water Injection | Well 9. WELL NO. |
| 2. NAME OF | | 10. FIELD OR WILDCAT NAME |
| Anadarko 3. ADDRESS | OF OPERATOR | Loco hills-Queen-Grayburg-San And |
| F O. Dr | rawer 130, Artesia, New Mexico | 88 210 11. SEC., T., R., M., OR BLK. AND SURVEY OR |
| 4. LOCATION | OF WELL (REPORT LOCATION CLEARLY. See s. | pace 17 31 - 17S - 30E |
| below.) AT SURFA | CE: 1650' FS & ELs | 12. COUNTY OR PARISH 13. STATE |
| AT TOP P | ROD. INTERVAL: Same | Eddy New Mexico |
| AT TOTAL | PROPRIATE BOX TO INDICATE NATURE OF I | NOTICE. |
| | OR OTHER DATA | 15. ELEVATIONS (SHOW DF, KDB. AND WD) |
| | | 3562' GL |
| REQUEST FOR TEST WATER S | | |
| FRACTURE TR | EAT 🖺 | |
| SHOOT OR AC | IDIZE H | (NOTE: Report results of multiple completion or zone |
| PULL OR ALTI | ER CASING | change on Form 9–330.) |
| MULTIPLE COL CHANGE ZONE | ES [| |
| ABANDON* | & Abandon | |
| | , 1 KO 1 0028 OK 00 | learly state all pertinent details, and give pertinent dates, f well is directionally drilled, give subsurface locations and as pertinent to this work.)* |
| including measured Rigged up put Circulated h Spotted 25 s WIH with per @ 1240' (100 WIH with tub squeezed 10 WIH with per holes @ 393' WIH with tub squeezed 10 Tagged top | and true vertical depths for an markers and zone illing unit and went in hole with hole with 10% brine and salt gel ex Class C cement with 4% CaCl fr ef gun and tagged top of plug @ 20 below salt section). bing and spotted 25 sx Class C co ex cement out squeeze holes; TOM erf gun and tagged top of plug @ ' (50' above salt section). bing and spotted 25 sx Class C c ex cement out squeeze holes; TOM of plug @ 180'. | h tubing. mud. rom 2790' to 2405'; TOH. 2530'; pulled up & perf 4 squeeze holes ement with 4% CaCl from 1250' to 865'; H. 1010'; pulled up and perforated 4 squeeze ement with 4% CaCl from 430' to 45'; H. |
| including measured Rigged up put Circulated h. Spotted 25 s. WIH with per Q 1240' (100 WIH with tub. squeezed 10 WIH with per holes @ 393' WIH with tub. squeezed 10 Tagged top WIH with the Cut off all Subsurface Sa | and true vertical depths for all markers and zone illing unit and went in hole with hole with 10# brine and salt gel sx Class C cement with 4% CaCl fr rf gun and tagged top of plug @ color below salt section). bing and spotted 25 sx Class C color rf gun and tagged top of plug @ color sx cement out squeeze holes; Tol rf gun and tagged top of plug @ color above salt section). bing and spotted 25 sx Class C c sx cement out squeeze holes; To of plug @ 180'. g & spotted Class C cement from casing & anchors below surface; afety Valve: Manu. and Type sectify that the foregoing is true and correct | mud. rom 2790' to 2405'; TOH. 2530'; pulled up & perf 4 squeeze holes ement with 4% CaCl from 1250' to 865'; H. 1010'; pulled up and perforated 4 squeeze ement with 4% CaCl from 430' to 45'; OH. 120' to surface; TOH; RDPU. set P&A marker; cleaned & leveled locate Set @Ft. |
| including measured Rigged up put Circulated h. Spotted 25 s. WIH with per Q 1240' (100 WIH with tub. squeezed 10 WIH with per holes @ 393' WIH with tub. squeezed 10 Tagged top WIH with the Cut off all Subsurface Sa | and true vertical depths for all markers and tone illing unit and went in hole with hole with 10# brine and salt gel ex Class C cement with 47 CaCl fr ef gun and tagged top of plug @ elicological cological cological below salt section). bing and spotted 25 sx Class C color ex cement out squeeze holes; Tolor bing and spotted 25 sx Class C c sx cement out squeeze holes; Tolor bing and spotted 25 sx Class C c sx cement out squeeze holes; To of plug @ 180'. g & spotted Class C cement from casing & anchors below surface; afety Valve: Manu. and Type certify that the foregoing is true and correct | mud. rom 2790' to 2405'; TOH. 2530'; pulled up & perf 4 squeeze holes ement with 4% CaCl from 1250' to 865'; H. 1010'; pulled up and perforated 4 squeeze ement with 4% CaCl from 430' to 45'; H. 120' to surface; TOH; RDPU. set P&A marker; cleaned & leveled locate Set @Ft. |
| including measured Rigged up put Circulated he Spotted 25 state with period 1240' (100 With with tube squeezed 10 With with perholes @ 393' With with tube squeezed 10 Tagged top With with tube Cut off all Subsurface Sais. Thereby considered 10 Signed 11 Si | and true vertical depths for all markers and total all ling unit and went in hole with hole with 10# brine and salt gel as Class C cement with 4% CaCl from gun and tagged top of plug @ 10 below salt section). In this space for Federal and the section of the se | mud. rom 2790' to 2405'; TOH. 2530'; pulled up & perf 4 squeeze holes ement with 4% CaCl from 1250' to 865'; H. 1010'; pulled up and perforated 4 squeeze ement with 4% CaCl from 430' to 45'; H. 120' to surface; TOH; RDPU. set P&A marker; cleaned & leveled locat Set @Ft. Foreman |