| | N. M. U. | . L. L. | CUPT |
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|--|----------|---------|------|

| | DEPARTMEN | TED STATES | ERIOR (Other instructions verse side) | s ou re- 5 | Budget Bureau No. 42-R1 . LEASE DESIGNATION AND SERIAL ! |
|--|---|--|---|---|---|
| | | OGICAL SURVEY | | | N.M. 0400512-B |
| CI | NDRY NOTICES | AND REPORT | S ON WELLS | 6 | . IF INDIAN, ALLOTTEE OR TRIBE NA |
| (Do not use th | his form for proposals to | drill or to deepen or I | olug back to a different reservol uch proposals.) | ir. | |
| 1. | Use "APPLICATION | FOR PERMIT— for s | | | . UNIT AGREEMENT NAME |
| OIL GAS WELL WELL | | / Hole | | | |
| 2. NAME OF OPERATOR | | | FEB 1 3 19 | 37/1 | . FARM OR LEASE NAME |
| Coquina <u>Oil</u> | Corporation - | | | | Wagner-Federal |
| 3. ADDRESS OF OPERA | TOR | | O. C. C | | , WELL NO. |
| 200 Bldg. o | f Southwest, Mi | dland, lexas | any State requirements.* UF | | 0. FIELD AND POOL, OR WILDCAT |
| See also space 17 At surface | below.) | | | | Wildcat |
| 1980' FNL & | 660' FWL, Sec. | 29, T20S, R2 | 7E | 1 | 1. SEC., T., R., M., OR BLK. AND SURVEY OR AREA |
| | , | | | 5 | ec.29, T20S, R27E |
| | 15 | ELEVATIONS (Show whet | her DF. RT. GR. etc.) | Į. | 2. COUNTY OB PARISH 13. STATE |
| 14. PERMIT NO. | | i.L. 3218 | | | Eddy New Mex |
| | · · · · · · · · · · · · · · · · · · · | | Nature - (Nature D | | |
| 16. | | | ate Nature of Notice, Rep | | T REPORT OF: |
| | NOTICE OF INTENTION | TO: | | | [] |
| TEST WATER SHU | · ···· | OR ALTER CASING | WATER SHUT-OFF | ENT | REPAIRING WELL |
| FRACTURE TREAT | | PLE COMPLETE | FRACTURE TREATM SHOOTING OR ACID | | ABANDONMENT [*] X |
| SHOOT OR ACIDIZI REPAIR WELL | | E PLANS | (Other) | | |
| (Other) | | | Completion c | or Recompleti | multiple completion on Well on Report and Log form.) cluding estimated date of starting depths for all markers and zones |
| Drilled 12 to 232'. R | 1/2" hole to 16 an 8 5/8" 24# c e 8 5/8" casing | 57'. Ran 10 3 1-55 casing & 1 to 290'. Dr | /4" 32.75# H-40 ca: mudded @ 232. Pul illed to 400' & rai | sing & m led 10 3 n 7" 23# | nudded in @ 167'. Dr 3/4" casing. Drillec 4 J-55 casing & mudde |
| Drilled 12 to 232'. R 290'. Drov Drilled to tubing to Tagged top Spotted 50 | <pre>1/2" hole to 16 an 8 5/8" 24# c e 8 5/8" casing 452' & ran Gamm 450'. Spotted cement @ 195' w cement with bas sx. cement plug ent @ 128'. Put</pre> | 57'. Ran 10 3 J-55 casing & g to 290'. Dr na Ray-Neutron 50 sx. cement vith bailer. iler @ 195'. g and tagged t | /4" 32.75# H-40 cas mudded @ 232. Pul illed to 400' & ran log. Pulled 7" & plug. Spotted 80 Ran tubing to 195' Ran tubing and spo | sing & m led 10 3 n 7" 23# 8 5/8" sx. cem & spott tted 50 Spottec | nudded in @ 167'. Dr 3/4" casing. Drilled 4 J-55 casing & mudde casing. Ran 2 3/8" nent plug @ 225'. ced 50 sx. cement plu sx. cement plug @ 180'. |
| Drilled 12 to 232'. R 290'. Drov Drilled to tubing to Tagged top Tagged top Spotted 50 Top of ceme | <pre>1/2" hole to 16 an 8 5/8" 24# c e 8 5/8" casing 452' & ran Gamm 450'. Spotted cement @ 195' w cement with bas sx. cement plug ent @ 128'. Put</pre> | 57'. Ran 10 3 J-55 casing & g to 290'. Dr na Ray-Neutron 50 sx. cement vith bailer. iler @ 195'. g and tagged t | /4" 32.75# H-40 cas mudded @ 232. Pul illed to 400' & rai log. Pulled 7" & plug. Spotted 80 Ran tubing to 195' Ran tubing and spo op cement @ 160'. p of 13 3/8" casin | sing & m led 10 3 n 7" 23# 8 5/8" sx. cem & spott tted 50 Spottec g. Inst | nudded in @ 167'. Dr 8/4" casing. Drilled J-55 casing & mudde casing. Ran 2 3/8" nent plug @ 225'. red 50 sx. cement plug sx. cement plug @ 180'. to sx. plug @ 160'. called DHM on |
| proposed work. hent to this wor Drilled 12 to 232'. R 290'. Drov Drilled to tubing to Tagged top Tagged top Spotted 50 Top of ceme August 25, | <pre>1/2" hole to 16 an 8 5/8" 24# c e 8 5/8" casing 452' & ran Gamr 450'. Spotted cement @ 195' v cement with ba sx. cement plug nt @ 128'. Put 1973.</pre> | 57'. Ran 10 3 J-55 casing & g to 290'. Dr na Ray-Neutron 50 sx. cement vith bailer. iler @ 195'. g and tagged t t 20 sx. in to | /4" 32.75# H-40 cas mudded @ 232. Pul illed to 400' & rai log. Pulled 7" & plug. Spotted 80 Ran tubing to 195' Ran tubing and spo op cement @ 160'. p of 13 3/8" casin | sing & m led 10 3 n 7" 23# 8 5/8" sx. cem & spott tted 50 Spottec g. Inst | nudded in @ 167'. Dr 8/4" casing. Drilled J-55 casing & mudde casing. Ran 2 3/8" nent plug @ 225'. ted 50 sx. cement plug sx. cement plug @ 18 50 sx. plug @ 160'. talled DHM on |
| Drilled 12 to 232'. R 290'. Drov Drilled to tubing to Tagged top Tagged top Spotted 50 Top of ceme August 25, | that the forgeoing is true. | 57'. Ran 10 3 J-55 casing & g to 290'. Dr na Ray-Neutron 50 sx. cement with bailer. iler @ 195'. g and tagged t t 20 sx. in to | /4" 32.75# H-40 cas mudded @ 232. Pul illed to 400' & rai log. Pulled 7" & plug. Spotted 80 Ran tubing to 195' Ran tubing and spo op cement @ 160'. p of 13 3/8" casin . S | sing & m led 10 3 n 7" 23# 8 5/8" sx. cem & spott tted 50 Spottec g. Inst AUG3 GEOLOG | nudded in @ 167'. Dr 8/4" casing. Drilled J-55 casing & mudde casing. Ran 2 3/8" nent plug @ 225'. red 50 sx. cement plug sx. cement plug @ 180'. to sx. plug @ 160'. called DHM on |
| Drilled 12 to 232'. R 290'. Drov Drilled to tubing to Tagged top Tagged top Spotted 50 Top of ceme August 25, | that the forceoing is true that the force the force is | Find correct | /4" 32.75# H-40 cas mudded @ 232. Pul illed to 400' & ran log. Pulled 7" & plug. Spotted 80 Ran tubing to 195' Ran tubing and spo op cement @ 160'. p of 13 3/8" casin . S | sing & m led 10 3 n 7" 23# 8 5/8" sx. cem & spott tted 50 Spottec g. Inst AUG3 GEOLOG | Audded in @ 167'. Dr B/4" casing. Drilled J-55 casing & mudde casing. Ran 2 3/8" hent plug @ 225'. ced 50 sx. cement plug sx. cement plug @ 18 50 sx. plug @ 160'. called DHM on |
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