

(SUBMIT IN TRIPLICATE)

UNITED STATES

DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

Budget Bureau No. 42-R358.4. Approval expires 12-31-60.

Santa Fe

Lease No. NM-05523

Unit 30-015-02731

SUNDRY NOTICES AND REPORTS ON WELLS AND REPORTS OF WELLS

| | 3 | SUBSEQUENT REPORT OF WATER SHUT-OFF | |
|---|---|---|--|
| IOTICE OF INTENTION TO DRILL | | SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING. | |
| NOTICE OF INTENTION TO CHANGE PLANS | | SUBSEQUENT REPORT OF ALTERING CASING | |
| NOTICE OF INTENTION TO TEST WATER SHUT-OFF | | SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR | |
| NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL | | SUBSEQUENT REPORT OF ABANDONMENT | |
| NOTICE OF INTENTION TO SHOOT OR ACIDIZE | | SUPPLEMENTARY WELL HISTORY | |
| NOTICE OF INTENTION TO PULL OR ALTER CASING | | SUPPLEMENTANT | |
| NOTICE OF INTENTION TO ABANDON WELL | | | |
| (INDICATE ABOVE BY CHECK M | ARK NA | TURE OF REPORT, NOTICE, OR OTHER DATA) | |
| | | April 12 | _, 19 _6 6 |
| Mc Callister - Federal | 1 | | |
| runi 4 is located 990 ft. fr | rom | $\begin{bmatrix} \mathbf{S} \end{bmatrix}$ line and $\begin{bmatrix} 660 \end{bmatrix}$ ft. from $\begin{bmatrix} \mathbf{E} \end{bmatrix}$ line of sec. | |
| ell No is located | | (5) | |
| SE /4 SE /4. Sec. 15 16-S | | | |
| (1/2 Sec. and Sec. No.) (Twp.) | (Ra | | |
| | Eddy | New Mexico (State or Territory) | |
| (Cou | unty or S | ubdivision) (State or Territory) | |
| | , . | is 3696 ft. (Will report later) | |
| he elevation of the derrick floor above sea | a leve | I IS It. Will report there? | |
| D.T. | тап | S OF WORK | |
| DE | IAIL | 5 01 11 0 | obs. ceme |
| | | | , |
| State names of and expected depths to objective sands; sho | ow sizes, d all oth | , weights, and lengths of proposed casings; indicate mudding) er important proposed work) | |
| State names of and expected depths to objective sands; she ing points, and | ow sizes, d all oth | weights, and lengths of proposed casings; indicate mutually be important proposed work) | imate |
| | | tamatina salah cahla tadia 10 ADDTU | |
| We propose to drill the al | pove | location with cable tools to approx | produ |
| We propose to drill the al | pove | location with cable tools to approx | produ |
| We propose to drill the al 2000' and complete in the Penros tion is not obtained in the Penros | bove le m se, v | location with cable tools to approx ember of the Gueen formation. If we will drill to the San Andres form | produ pation |
| We propose to drill the al 2000' and complete in the Penros tion is not obtained in the Penros | bove le m se, v | location with cable tools to approxember of the Gueen formation. If we will drill to the San Andrea form | produ nation |
| We propose to drill the at 2000' and complete in the Penros tion is not obtained in the Penros Approximately 425' of 8- | bove se m se, v | location with cable tools to approxember of the Gueen formation. If we will drill to the San Andrea form, 24 lb., used casing will be come | produ nation nted |
| We propose to drill the at 2000' and complete in the Penros tion is not obtained in the Penros Approximately 425' of 8-50 sacks neat in the top of the se | bove se m se, v 5/8" | location with cable tools to appropriate the face formation. If we will drill to the San Andrea form, 24 lb., used casing will be come if water is encountered in the "Record to the san through. We plan to | produ nation nated d Sand |
| We propose to drill the at 2000' and complete in the Penros tion is not obtained in the Penros Approximately 425' of 8-50 sacks neat in the top of the sa (top of Queen), 7", 17 lb., used | bove se m se, v 5/8" it. casi | location with cable tools to appropriate the fluen formation. If we will drill to the San Andrea form, 24 lb., used casing will be cemed for the water is encountered in the "Reing will be set through. We plan to the Penrose me | produ nation ented d Sand pull mber |
| We propose to drill the at 2000' and complete in the Penros tion is not obtained in the Penros Approximately 425' of 8-50 sacks neat in the top of the sa (top of Queen), 7", 17 lb., used 7" casing and set 5-1/2", 14 lb. | bove se, v 5/8" ilt. casi | location with cable tools to appropriate the Cueen formation. If we will drill to the San Andrea form, 24 lb., used casing will be ceme if water is encountered in the "Reing will be set through. We plan to we casing on top of the Penrose me, 100 sacks of cement will be used. | produ nation ented d Sand pull mber |
| We propose to drill the at 2000' and complete in the Penros tion is not obtained in the Penros Approximately 425' of 8-50 sacks neat in the top of the sa (top of Queen), 7", 17 lb., used 7" casing and set 5-1/2", 14 lb. | bove se, v 5/8" ilt. casi | location with cable tools to appropriate the Cueen formation. If we will drill to the San Andrea form, 24 lb., used casing will be ceme if water is encountered in the "Reing will be set through. We plan to we casing on top of the Penrose me, 100 sacks of cement will be used. | produ nation ented d Sand pull mber |
| We propose to drill the at 2000' and complete in the Penros tion is not obtained in the Penros Approximately 425' of 8-50 sacks neat in the top of the sa (top of Queen), 7", 17 lb., used 7" casing and set 5-1/2", 14 lb. | bove se, v 5/8" ilt. casi | location with cable tools to appropriate the Cueen formation. If we will drill to the San Andrea form, 24 lb., used casing will be ceme if water is encountered in the "Reing will be set through. We plan to we casing on top of the Penrose me, 100 sacks of cement will be used. | produ nation ented d Sand pull mber |
| We propose to drill the at 2000' and complete in the Penros tion is not obtained in the Penros Approximately 425' of 8-50 sacks neat in the top of the sa (top of Queen), 7", 17 lb., used | bove se, v 5/8" ilt. casi | location with cable tools to appropriate the Cueen formation. If we will drill to the San Andrea form, 24 lb., used casing will be ceme if water is encountered in the "Reing will be set through. We plan to we casing on top of the Penrose me, 100 sacks of cement will be used. | produ nation ented d Sand pull mber |
| We propose to drill the at 2000' and complete in the Penros tion is not obtained in the Penros Approximately 425' of 8-50 sacks neat in the top of the sa (top of Queen), 7", 17 lb., used 7" casing and set 5-1/2", 14 lb. approximately 1975'. Approxim 5-1/2" casing or sufficient ceme | bove se mise, v 5/8" lit. casi , ne atelj | location with cable tools to appropriate appropriate of the Gueen formation. If we will drill to the San Andrea form, 24 lb., used casing will be cemed from the "Reing will be set through. We plan to we casing on top of the Penrose me, 100 sacks of cement will be used a cover the "Red Sand". | produce the produce of the pull modern on the pull contract on the pull |
| We propose to drill the at 2000' and complete in the Penros tion is not obtained in the Penros Approximately 425' of 8-50 sacks neat in the top of the sa (top of Queen), 7", 17 lb., used 7" casing and set 5-1/2", 14 lb. approximately 1975'. Approxim 5-1/2" casing or sufficient cemes | 5/8" ilt. casi , ne eately | location with cable tools to appropende motion of the Cacen formation. If we will drill to the San Andrea form, 24 lb., used casing will be come if water is encountered in the "Reing will be set through. We plan to we casing on top of the Penrose me 100 sacks of cement will be used a cover the "Red Sand". | produce the produce of the pull modern on the pull contract on the pull |
| We propose to drill the at 2000' and complete in the Penros tion is not obtained in the Penros Approximately 425' of 8-50 sacks neat in the top of the sa (top of Queen), 7", 17 lb., used 7" casing and set 5-1/2", 14 lb. approximately 1975'. Approxim 5-1/2" casing or sufficient cemes | 5/8" ilt. casi , ne eately | location with cable tools to appropende motion of the Cacen formation. If we will drill to the San Andrea form, 24 lb., used casing will be come if water is encountered in the "Reing will be set through. We plan to we casing on top of the Penrose me 100 sacks of cement will be used a cover the "Red Sand". | produce the produce of the pull modern on the pull contract on the pull |
| We propose to drill the at 2000' and complete in the Penros tion is not obtained in the Penros Approximately 425' of 8-50 sacks neat in the top of the sa (top of Queen), 7", 17 lb., used 7" casing and set 5-1/2", 14 lb. approximately 1975'. Approxim 5-1/2" casing or sufficient cemes | 5/8" ilt. casi , ne eately | location with cable tools to appropende motion of the Cacen formation. If we will drill to the San Andrea form, 24 lb., used casing will be come if water is encountered in the "Reing will be set through. We plan to we casing on top of the Penrose me 100 sacks of cement will be used a cover the "Red Sand". | produce the produce of the pull modern on the pull contract on the pull |
| We propose to drill the at 2000' and complete in the Penros tion is not obtained in the Penros Approximately 425' of 8-50 sacks neat in the top of the sa (top of Queen), 7", 17 lb., used 7" casing and set 5-1/2", 14 lb. approximately 1975'. Approxim 5-1/2" casing or sufficient come. I understand that this plan of work must receive approximately 1975'. Western Development. | 5/8" ilt. casi , ne eately | location with cable tools to appropriate appropriate of the Gueen formation. If we will drill to the San Andrea form, 24 lb., used casing will be cemed from the "Reing will be set through. We plan to we casing on top of the Penrose me, 100 sacks of cement will be used a cover the "Red Sand". | produce the produce of the pull modern on the pull contract on the pull |
| We propose to drill the at 2000' and complete in the Penros tion is not obtained in the Penros Approximately 425' of 8-50 sacks neat in the top of the sa (top of Queen), 7", 17 lb., used 7" casing and set 5-1/2", 14 lb. approximately 1975'. Approximately 1975'. Approximately 1975'. Approximately 1975' casing or sufficient come. I understand that this plan of work must receive approximately 1975'. Western Development. | 5/8" ilt. casi , ne eately | location with cable tools to appropende motor of the Gueen formation. If we will drill to the San Andrea form, 24 lb., used casing will be come if water is encountered in the "Reing will be set through. We plan to we casing on top of the Penrose me, 100 sacks of cernent will be used a cover the "Red Sand". writing by the Geological Survey before operations may be company of Delaware. | production nation natio |
| Approximately 425' of 8- So sacks neat in the top of the sa (top of Queen), 7", 17 lb., used 7" casing and set 5-1/2", 14 lb. approximately 1975'. Approxim 5-1/2" casing or sufficient come I understand that this plan of work must receive appr Company Western Development Address P. O. Box 427 | 5/8" it. casi , ne eatel; eat to | location with cable tools to appropende motor of the Gueen formation. If we will drill to the San Andrea form, 24 lb., used casing will be come if water is encountered in the "Reing will be set through. We plan to we casing on top of the Penrose me, 100 sacks of cernent will be used a cover the "Red Sand". writing by the Geological Survey before operations may be company of Delaware. | production nation natio |
| We propose to drill the at 2000' and complete in the Penros tion is not obtained in the Penros Approximately 425' of 8-50 sacks neat in the top of the sa (top of Queen), 7", 17 lb., used 7" casing and set 5-1/2", 14 lb. approximately 1975'. Approximately 1975'. Approximately 1975'. Approximately 1975' casing or sufficient come. I understand that this plan of work must receive approximately 1975'. Western Development. | 5/8" it. casi , ne eatel; eat to | location with cable tools to appropende motion of the Cacen formation. If we will drill to the San Andrea form, 24 lb., used casing will be come if water is encountered in the "Reing will be set through. We plan to we casing on top of the Penrose me 100 sacks of cement will be used a cover the "Red Sand". | production nation natio |
| We propose to drill the air 2000' and complete in the Penros tion is not obtained in the Penros Approximately 425' of 8-50 sacks neat in the top of the sa (top of Queen), 7", 17 lb., used 7" casing and set 5-1/2", 14 lb. approximately 1975'. Approxim 5-1/2" casing or sufficient cemes I understand that this plan of work must receive approximately 1975'. Western Development Address P. O. Box 427 | 5/8" it. casi , ne eatel; eat to | location with cable tools to appropendent of the Cacen formation. If we will drill to the San Andrea form, 24 lb., used casing will be come if water is encountered in the "Reing will be set through. We plan to we casing on top of the Penrose mey 100 sacks of cerment will be used a cover the "Red Sand". writing by the Geological Survey before operations may be company of Delaware. By | production nation natio |
| We propose to drill the air 2000' and complete in the Penros tion is not obtained in the Penros Approximately 425' of 8-50 sacks neat in the top of the sa (top of Queen), 7", 17 lb., used 7" casing and set 5-1/2", 14 lb. approximately 1975'. Approxim 5-1/2" casing or sufficient cemes I understand that this plan of work must receive approximately 1975'. Western Development Address P. O. Box 427 | 5/8" it. casi , ne eatel; eat to | location with cable tools to appropende motor of the Gueen formation. If we will drill to the San Andrea form, 24 lb., used casing will be come if water is encountered in the "Reing will be set through. We plan to we casing on top of the Penrose me, 100 sacks of cernent will be used a cover the "Red Sand". writing by the Geological Survey before operations may be company of Delaware. | production nation natio |

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

FORM C-128 Revised 5/1/57

| | | | | | | | | | **** | | | | | |
|---|-------------|-------------|-------------|----------|---------|--------------|------------|---|--|--|--|--|--|--|
| SEE INSTRUCTIONS FOR COMPLETING THIS FORM ON THE REVERSE SIDE | | | | | | | | | | | | | | |
| SECTION A | | | | | | | | | | | | | | |
| Operator | | | | | Lease | | | | Well No. | | | | | |
| Western | | | | | | allister | | a <u>l </u> | 4 | | | | | |
| Unit Letter | Sect | _ | Township | | Ran | | County | 77.3.3 | | | | | | |
| P | | 15 | 168 | <u> </u> | | 29E | 1 | Eddy | | | | | | |
| Actual Foots | _ | | a | | | | | T | | | | | | |
| 990 | | | South | line an | | U fee | t from the | | line | | | | | |
| Ground Leve | | Producing I | _ | | Pool | | | D | edicated Acre | age: | | | | |
| 36961 | est. | Penros | e (Queer | 1) | H1 | gh Lones | ome | | 40 | Acres | | | | |
| Is the Operator the only owner in the dedicated acreage outlined on the plat below? YES X NO | | | | | | | | | | | | | | |
| Owner | | | | | | Land Descrip | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | SECTI | ION B | | | | 7 . | ERTIFICATIO | NA . | | | | |
| | | | | | | | | I hereby cer in SECTION plete to the belief. Name Position Geolo Company | rtify that the in A above is to best of my know the state of the state | nformation rue and com- owledge and | | | | |
| | | | | | | 0 (,0%) | (660') | shown on the plotted from surveys made supervision, and correct than delief. Date Surveyed April Registered Fand/or Land | 8, 1960 Professional E Surveyor | TION B was actual ler my same is true my knowledge | | | | |
| 0 220 ((| 0.000 4 | 220 1/50 " | 200 200 20 | 40 | 20 | | | Certificate N | 3 B r 920 | | | | | |
| 0 330 66 | 50 990 /3 | 520 1650 19 | 180 Z310 Z6 | 40 200 | 00 1500 | 1000 5 | 00 0 | Jennicale N | " 920 | ا د | | | | |