| | | | | | t Bureau No. 42-R358.4. | |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------|
| | | ~~ | | Appro | val expires 12-31-60. | |
| n 9-331 a eb. 1951) | CUTY 10 0 | <u>_C.</u> C. | 75.12 | Land Office | Las Crusss | |
| 2.5 | CUTT 10 (| SUBMIT IN TRIPLICA | TE) | Lease No. | LC 031621 b | |
| | -085 | UNITED STATE | Simple com | Cease No. | M1 | |
| | HODD- DEPAR | TMENT OF THE I | | Unit | · • | |
| - 18-1 (2010) - 1910 - 1910 Digwyd fers Clar ¥ (1910) | | GEOLOGICAL SURV | | | • • | |
| | | GEOLOGICAL SUIL | 2.NOX 8 | 刷 11 3/ | 1 MOL | |
| | | | | | . NUV 6 191 | |
| SUNE | DRY NOTIC | ES AND REP | ORTS O | N WELL | S. CERC | |
| <u></u> | | | REPORT OF WATE | SHUT-OFF | | |
| OTICE OF INTENTION TO I | | | REPORT OF SHOOT | | | |
| OTICE OF INTENTION TO (OTICE OF INTENTION TO (| | | REPORT OF ALTER | | | |
| OTICE OF INTENTION TO | | | REPORT OF RE-DR | | | |
| OTICE OF INTENTION TO | | SUBSEQUENT | REPORT OF ABANI | | | |
| OTICE OF INTENTION TO | | | ARY WELL HISTORY | (| | |
| OTICE OF INTENTION TO | | | | | | |
| | | ll | | R DATA) | | |
| | (INDICATE ABOVE BY CH | ECK MARK NATURE OF REPOR | II, NOTICE, OR OTHE | n PAIR) | | |
| D4U D.T. 16. 70 |) | Hebbe, N | er Mexico | November | 5 , 19 59 | |
| | | | d 660 ft. f | E lin | e of sec. 15 | |
| ell No. 70 | is located 1990 | ft. from $\{S\}$ line and | d It. I | | c or sec | |
| 08/1 Can 18 | 20 | 37 | MMM | | | |
| | | 2 S S | | | | |
| (1/ Sec. and Sec. No.) | (Twp.) | (Range) | (Meridian) | 47. N.F | | |
| I)r Lnicard - Tubb (Field) | Les | (Range) (County or Subdivision) e sea level is | | State or Terri | COO tory) | |
| I rinkard-Tubb (Field) he elevation of the | derrick floor abov | (County or Subdivision) e sea level is DETAILS OF WO | ft. RK | | | |
| (Field) (Field) the elevation of the | derrick floor abov | (County or Subdivision) e sea level is DETAILS OF WO ls; show sizes, weights, and le ts, and all other important p | ft. RK angths of proposed or roposed work) | casings; indicate | mudding jobs, cement | |
| Irinkard-Tabb (Field) the elevation of the tate names of and expected It is our inte 6960' with rot this subject 1 All easing poi and any other It is planned at approximate 4000' and come | derrick floor abov d depths to objective sand ing point ntion to drill ary tools in or sast. nts will be ex- special requir to use the fol- by 300' and ca inted with 1800 | (County or Subdivision) e sea level is DETAILS OF WOI is, show sizes, weights, and le is, and all other important p a well at the all rder to develop to mented in accords mented in accords mented in accords mented to surface packs; 7" to be | ft. RK mgths of proposed roposed work) were location who Drinkar ance with a smplied wit tterms 13 e; 9 5/8" t set at app | casings; indicate on at a T. d and Tubb poroved as b. 3/8" surf o be set roidmatel | omudding jobs, coment D. of approxi- b gas reserved ethods of the acc string to at approximat y 6960* and | unat off U.S |
| Irinkard-Tabb (Field) he elevation of the tate names of and expected It is our inte 6960' with rot this subject 1 All easing pdi and any other It is planned at approximate 4000' and come commuted with Approval to | derrick floor abov d depths to objective sand ing point any tools in or sase. nts will be se special requir to use the fol- by 900' and ca inted with 1800 900 sacks. produce this | (County or Subdivision) e sea level is DETAILS OF WOI is, show sizes, weights, and le ts, and all other important p a well at the all rder to develop to mented in accords mented in accords mented in accords mented to surface packs; 7" to be well upon complete | ft. RK mgths of proposed roposed work) wowe location the Drinkar ance with a smplied wit tterm: 13 e; 9 5/8" t set at app tion is als | casings; indicate on at a T. d and Tubb poroved as b. 3/8" surf o be set i rocimatel o request | b mudding jobs, coment .D. of approxi- b gas reserved ethods of the acc string to at approximat y 6960' and .ed. | unat off U.S |
| Irinkard-Table (Field) ne elevation of the sate names of and expecte It is our inte 6960' with rot this subject 1 All easing pd and any other It is planned at approximate 4000' and come commuted with Approval to | derrick floor abov d depths to objective same ing point ntion to drill ary tools in or see. nts will be same special requir to use the fol- cly 300' and ca inted with 1800 900 sacks. o produce this plan of work must receive | (County or Subdivision) e sea level is DETAILS OF WOI is; show sizes, weights, and le ts, and all other important pi a well at the at rder to develop to mented in accords mented in accords mented in accords mented to surface backs; 7" to be well upon comple- approval in writing by the G | ft. RK mgths of proposed roposed work) wore location the Drinkar ance with a samplied wit ttern: 13 of 9 5/8 ² t set at app tion is ale | casings; indicate on at a T. d and Tubb pproved as h. 3/8" surf o be set rocimatel o request fore operations | mudding jobs, coment D. of approxi- o gas reserved sthods of the ace string to at approximat y 6960* and ed, may be commenced. | unat off U.S |
| It is our inter (Field) ne elevation of the sate names of and expected It is our inter 6960' with rot this subject 1 All caring pdi and any other It is planned at approximated 6000' and cent company | derrick floor abov d depths to objective same ing point nation to drill ary tools in or ease. nate will be car special requir to use the fol- by 300' and car ented with 1800 900 sacks. produce this plan of work must receive inental Oil Con | (County or Subdivision) e sea level is DETAILS OF WOI is; show sizes, weights, and le is, and all other important pi a well at the at rder to develop to mented in accords mented in accords interts will be of lowing casing pa- mented to surface packs; 7" to be well upon comple- approval in writing by the G | ft. RK mgths of proposed roposed work) wore location the Drinkar ance with a samplied wit ttern: 13 of 9 5/8 ² t set at app tion is ale | casings; indicate on at a T. d and Tubb pproved as h. 3/8" surf o be set rocimatel o request fore operations | mudding jobs, coment D. of approxi- o gas reserved sthods of the ace string to at approximat y 6960* and ed, may be commenced. | unat off U.S |
| It is our inter (Field) ne elevation of the ate names of and expected It is our inter 6960' with rot this subject 1 All caring pdi and any other It is planned at approximated 6000' and cent company | derrick floor abov d depths to objective same ing point nation to drill ary tools in or ease. nate will be car special requir to use the fol- by 300' and car ented with 1800 900 sacks. produce this plan of work must receive inental Oil Con | (County or Subdivision) e sea level is DETAILS OF WOI is; show sizes, weights, and le is, and all other important pi a well at the at rder to develop to mented in accords mented in accords interts will be of lowing casing pa- mented to surface packs; 7" to be well upon comple- approval in writing by the G | ft. RK mgths of proposed or roposed work) powe location the Drinkar ance with a smplied wit tterm: 13 e; 9 5/8" t set at app tion is als isological Survey be | casings; indicate on at a T. d and Tubb pproved as b. 3/8" surf o be set rocimatel for request | b of approxi- b of approxi- b gas reserved ethods of the acc string to at approximat y 6960* and eda may be commenced. | U.S be |
| Irinkard-Tabb (Field) he elevation of the tate names of and expected It is our inter 6960' with rot this subject 1 All easing pdi and any other It is planned at approximated 4000' and come commented with Approval to I understand that this Company Contin Address Box 4 | derrick floor abov d depths to objective sance ing point ntion to drill ary tools in or sast. nts will be sa special requir to use the fol- ely 300' and ca inted with 1800 900 sacks. produce this plan of work must receive incental Oil Con | (County or Subdivision) e sea level is DETAILS OF WOI is, show sizes, weights, and le ts, and all other important p a well at the all rder to develop to mented in accords mented in accords mented in accords mented to surface packs; 7* to be well upon comple- approval in writing by the G | ft. RK mgths of proposed or roposed work) powe location the Drinkar ance with a smplied wit tterm: 13 e; 9 5/8" t set at app tion is als isological Survey be | casings; indicate on at a T. d and Tubb pproved as b. 3/8" surf o be set rocimatel for request | b of approxi- b of approxi- b gas reserved ethods of the acc string to at approximat y 6960* and eda may be commenced. | U.S be |
| Irinkard-Tabb (Field) he elevation of the tate names of and expected It is our inter 6960' with rot this subject 1 All easing pdi and any other It is planned at approximated 4000' and come commented with Approval to I understand that this Company Contin Address Box 4 | derrick floor abov d depths to objective same ing point nation to drill ary tools in or ease. nate will be car special requir to use the fol- by 300' and car ented with 1800 900 sacks. produce this plan of work must receive inental Oil Con | (County or Subdivision) e sea level is DETAILS OF WOI is; show sizes, weights, and le is, and all other important pi a well at the all rder to develop to mented in accords emented in accords mented in accords mented in accords mented to surface packs; 7" to be well upon couple approval in writing by the G | ft. RK mgths of proposed roposed work) orve location the Drinkar ance with a complied wit tterms 13 of 9 5/8" t set at app tion is als isological Survey be By | casings; indicate on at a T. d and Tubb pproved as b. 3/8" surf o be set rocinatel for operations fore operations | mudding jobs, coment D. of approxi- o gas reserved sthods of the ace string to at approximat y 6960* and ed, may be commenced. | U.S be |

| •• | | ••= •• •• - •• | - | | ERVATION C | | | FORM C-128 Revised 5/1/57 |
|---------------------------------------------------------------|--------------------------------------------------------------------------|---------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------|---------------------------------|-----------------------------------------------------|---------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------|
| | | | | | REAGE DED | | | |
| | SEE IN | STRUCTIONS | a sector a sector de la sector de | | IG THIS FORM O | N THE REVE | RSE SIDE | |
| | | | | Lease | ION A | | T | Well No. |
| erator Conti | nental ()il | Co. | | | SEMU "D' | T'' | | #70 |
| it Letter | Section | Township | | R | ange | County | | |
| i | 15 | 20 | South | | 37 East | | ea County | |
| | ocation of Well: | | | | | | | |
| 1980' | feet from the | South | line and | | 660° fee | et from the | | ted Acreage: |
| ound Level Ele | ev. Producine F | rd - Tubb | • | Pool | Undesignat | ied | Dealca | - ⁻ I |
| who bas the ri another. (65- If the answer wise? YES | ight to drill into an -3-29 (e) NMSA 19 to question one is NO 1 | d to produce ; 35 Comp.) "no," have t if answer is " | from any poo he interests 'yes,'' Type | of and to of all t of Con | o appropriate the he owners been o solidation | production ei consolidated b | ther for himself or by communitization | mer" means the person for himself and agreement or other- |
| If the answer | to question two is | "no," list al | l the owners | and the | eir respective int | erests below: | | |
| wner | | | | | Land Descrip | ption | | NOV 6 1900 |
| | | | | | | | | U. S. GEOLOGIC II. COM |
| | | SECTI | ON B | | | | CERT | FICATION |
| | | | | | | | plete to the best belief Name | |
| | | | | | | 0 660 | shown on the pl plotted from fiel surveys made by supervision, and and correct to th and belief. Date Surveyed <u>11-5-5</u> Registered Prod | essiveal-Engineer |
| | | | | | | | 1 | veyor, JOHN W WEST |
| | | | | | | | Cerrificate No. | m, Wheet |