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(SUBMIT IN TRIPLICATE)

| Land Office | Senta | Es, Mov | 7 |
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| Lease No | SF 07 | 8061 | |
| \$1_1a | | | , |

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

SUNDRY NOTICES AND REPORTS ON WELLS

| NOTICE OF | INTENTION TO DRILL | | SUBSEQUENT RE | PORT OF WATER SHUT-OFF | • |
|--|--|--|--|--|----------------------------|
| NOTICE OF | INTENTION TO CHANGE PLAN | (S | i 11 | PORT OF SHOOTING OR ACIDIZING | , |
| NOTICE OF | INTENTION TO TEST WATER | SHUT-OFF. | 1 11 | PORT OF ALTERING CASING. | - |
| NOTICE OF | INTENTION TO RE-DRILL OR | REPAIR WELL | 1 11 | PORT OF RE-DRILLING OR REPAIR | . |
| NOTICE OF | INTENTION TO SHOOT OR AC | CIDIZE | 1 11 | PORT OF ABANDONMENT | |
| NOTICE OF | INTENTION TO PULL OR ALTI | ER CASING | 1 11 | WELL HISTORY | |
| NOTICE OF | INTENTION TO ABANDON WEI | Ц | | t Report of well Compl | etion I |
| | | | | | |
| | (III.Z.OATZ | SOLE DI GIRCI MARI | K NATURE OF REPORT, N | Xeverbor 26 | , 19 56 |
| Well No. | Carson Unit is located | 660 ft. from | $n_{-1}\begin{bmatrix} N \\ \mathbf{X} \end{bmatrix}$ line and 1 | $\frac{1}{2}$ In the of so | ec. .20 |
| | 20 Sec. and Sec. No.) | 25) (Twp.) | (Range) | (Meridian) | |
| Bloti- | -Carson Area | Sen | June | | |
| | (Field) | (County | or Subdivision) | (State or Territory) | |
| (State names | ian and commte | DETA jective sands; show size ing points, and all of 1/28. 17. | ILS OF WORK zes, weights, and length other important propos | s of proposed casings; indicate mudding ed work) Casing at 50191 with | P(T) mank |
| (State names | of and expected depths to object and expected depths to object and expected on example of the calls. | DETA jective sands; show size ing points, and all of 1/28, 17, 17, 17, 17, 17, 17, 17, 17, 17, 17 | ILS OF WORK zes, weights, and length other important propos J. LIEC, J-55 had 1:30 A to \$000* | s of proposed casings; indicate mudding ed work) casing at 5019' with 39-19-56. Flanged up. rforeted four 1/2" 141 33 and 1979-1965. | OU sack |
| (State names | of and expected depths to object the and communication com | DETA DETA Jective annels; show size ing points, and all of 1/20, 17; Details Finish Channel out | ILS OF WORK zee, weights, and length other important propose J. LTEC, J-55 had h:30 A to \$000'. Per 1,825'. Skint | casing at 5019' with 9-19-56. Flanged up. rforeted four 1/2" to 3 and h979-1961 RELE | Bisple Foot |
| (State names -18,19-56 | of and expected depths to object the and expected depths to object the construction expected with cil. AB69-L688, L900 Ran tubing and object the construction of the | DETA DETA jective sands; show sing points, and all d 5 1/28, 17 mant. Pinical Cleaned cut 1913, 1915- set packer sing 1914, 1915- 1915, 1916- 1917, 1916- 1918, 1918- 1918, 191 | ILS OF WORK zes, weights, and length other important propose J. LIEC. J-55 had h:30 A.M. to \$000'. Par h\$1, h961-h96 t 1,825'. Shut Gi3 E/D clear one, TP 100 pr | casing at 5019' with 9-19-56. Flanged up. rforeted four 1/2" 11.63 and h979-1965. RELE | Disple Foot |
| (State names -18,19-56 -20-56)-15-56 | of and expected depths to object the and communication com | DETA petive sands; show sing points, and all d 5 1/2", 17 mat. Finish Claused cut 1913, 1945- set packer at abbed 30 min 101 7 3/1 gross, 15, 48/64" be 104-15- | ILS OF WORK zes, weights, and length other important propose is LTEC, J-55 had h: 30 A.H. to \$000'. Per to \$000'. Per to \$000'. Per to \$000'. Shru to \$000'. Shru to \$000'. Shru to \$000'. Per to \$0 | casing at 5019' with 9-19-56. Flanged up. rforeted four 1/2" 11.63 and h979-1965. RELE | Edu sack Displa Zoot |
| (State names -18,19-56 -20-56 -15-56 | of and expected depths to object the and communication com | DETA jective sands; show size ing points, and all of 1/28, 17, 17, 17, 17, 17, 17, 17, 17, 17, 17 | ILS OF WORK zes, weights, and length other important propose is LTEC, J-55 had h: 30 A.H. to \$000'. Per to \$000'. Per to \$000'. Per to \$000'. Shru to \$000'. Shru to \$000'. Shru to \$000'. Per to \$0 | casing at 5019' with 9-19-56. Flanged up. rforeted four 1/2" 13 and h979-1965 t well in. RELE arted to flowPil CON. 1 oil, cut 2. N 115 K | Edu sack Displa Zoot |
| (State names -18,19-56 -20-56 -15-56 | of and expected depths to object the and communication com | DETA jective sands; show size ing points, and all of 1/2", 17 smat. Finish Channel cut 1913, 1965- set packer at 1913, 1915- set packer at 1913, 1915- set receive approval in | ILS OF WORK zes, weights, and length other important propose w, LTEC, J-55 had h:30 A.S. to \$000'. Per h\$49, 4961-499 t 1825'. Shurt Gal E/D clear then, TP 100 pr see, writing by the Geologic | casing at 5019' with 9-19-56. Flanged up. rforeted four 1/2" 13 and h979-1965 t well in. RELE arted to flowPil CON. 1 oil, cut 2. N 115 K | Edu sack Displa Zoot |
| (State names -18,19-56) -20-56 I understa | of and expected depths to object the and communication communication communication communication and with cil. Altopologically compared that this plan of work much and the plan of work mu | DETA jective sands; show sing points, and all of 1/28, 17, 17, 17, 17, 17, 17, 17, 17, 17, 17 | ILS OF WORK zes, weights, and length other important propose de LTEC, J-55 had h: 30 A to \$000'. Par to \$00 | casing at 5019' with 9-19-56. Flanged up. rforeted four 1/2" 11. Signature of the state of the s | Zoot Social Com. |
| (State names -18,19-56) -20-56 I understa | of and expected depths to oblicate and expected depths to oblicate and expected depths to oblicate and expected expectation on and with cil. Accordance with cil. Accordance with cil. Opened with cil. Therefore and the this plan of work metallicially compared that the cil. | DETA jective sands; show sing points, and all of 1/28, 17, 17, 17, 17, 17, 17, 17, 17, 17, 17 | ILS OF WORK zes, weights, and length other important propos is LTEC, J-55 had h: 30 A. is to 5000'. Par to 5000'. Par to 500'. Par to 5000'. | casing at 5019' with 9-19-56. Flanged up. rforeted four 1/2" 13 and h979-1965 t well in. RELE arted to flowPil CON. 1 oil, cut 2. N 115 K | COM. |