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## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| 1 | Lease Ne | . 1      | -89 | )-II | VD. | -5  | 6  |
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| Well No. 140 is loc  NF/4 Sec. 11  (4 Sec. and Sec. No.)   | T29N R19W   | NMPM   | off FIVE   |
| (% Sec. and Sec. No.)  Rattlesnake  (Field)  | (Twp.) (Range)  San Juan Cou  (County or Subdivisi  |  | W Mexico State o Terrank 9 1962  |
| The elevation of the derrick   | : floor above sea level is  | 52 <b>73</b> ft.   | OIL CON.   |
| (State names of and expected depths t  | DETAILS OF  |  |  |
| T.D. before deeper<br>Cleaned out to T.<br>Ran 10 joints 4 1<br>88' overlap into<br>Ran casing scrape<br>to 6710' w/4 shot<br>Swabbed down to 6<br>3,000 psi, could<br>Reran packer, set<br>OK. Spotted 300<br>1600 psi. Spotte<br>& packer, perfora | ning 6660', open in D., drilled shale /2" liner, landed 7" liner 6532'. r & bit to 6715'. s per foot. Ran 300'. Spotted 1, not displace acid 6758'. Spotted 1, acid, formated 700 gal. mud acted 4 1/2" casing  | completion a lime to new 6728'. Top 6728'. Top Cemented w/40 Logged; perfortubing w/packer 000 gal. acid, Cut notches d 1,000 gal. acid ion broke down id. Swabbed we from 6674' to  | 6527'-6660'.  F.D. of 6733'.  of liner 6 6444',  sacks regular.  rated from 6700'  set 6563'.  pressured up to  6703' & 6708'.  id, pressured up  from 4500 to  11. Pulled tubing  6680' w/4 shots (over)                        |
|  | rk must receive approval in writing b   | y the Geological Survey before o   | perations may be commenced.  |
| Company Continent  | at Oil Company  |  |  |
| Address Box 3312  Durango,   | Colorado  |  | D. HALEY   |
|  |   | Title Distric  | t Superintendent   |
|  | ILS COVERNMENT PRINTING O   | FFICE 16-8437b-9   |  |

## Details of Work - (Continued)

per foot. Reran packer, set @ 6483'. Swabbed tubing dry and spotted 500 gals. mud acid @ packer depth. Pressured tubing to 3000 psi, couldn't pump into formation. Pressured annulus to 1000 psi, tubing to 3500 psi & developed communication between tubing and annulus. Pulled packer, perforated from 6658' to 6666' w/3 shots per foot. Ran tubing w/new packer @ 6483'. Pressure communicated w/annulus. Pulled tubing, found one bad joint, reran w/packer 6547'. Hole open to all perforations. Put 500 gals. acid in hole. Pressured up to 4500 psi, unable to break down. Pulled tubing & packer and perforated at 6677' and 6661' w/3 1/2" bear gun shots. Set packer @ 6547' with 61' of tail pipe below packer and swabbed dry. Spotted 2 bbls. of acid, broke down formation. Acidized w/1000 gals. on vacuum. Swabbed 2 hours, well started flowing. Released rig 3-20-62. IP 3-23-62, 72 BOPD, 20 BWPD & 1100 MCFGPD on 18/64" choke. Allowable: 25