

UNITED STATES DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

P. O. Box 965 Farmington, New Mexico

September 23, 1955

Benson-Montin 4051 West Broadway Farmington, New Nextco

Re: New Mexico Oh22h

Gentlemen:

Receipt is acknowledged of your "Notice of Intention to Drill" dated September 22, 1955 covering your well No. 6 Quitama in NE ME sec. 10, T. 25 N., R. 8 W., N. M. P. M., San Juan County, New Mexico, Ballard P.C.

Your proposed work is hereby approved subject to compliance with the provisions of the "Oil and Gas Operating Regulations" revised May 25, 19h2, a copy of which will be sent to you on request, and subject to the following conditions:

- 1. Drilling operations so authorized are subject to the attached sheet for general conditions of approval.
- 2. Furnish copies of all logs.

3. Subject to approval of the unorthodox spacing unix New Mexico Oil Conservation Commission.

Very truly yours. OCT

OIL CON. (

Jerry W. Long Acting District Engineer

1/10/56

JaLong:ac

UNITED STATES DEPARTMENT OF THE INTERIOR

GEORGETONE 1157 F

.

And the second of the second o

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| Land Office | Santa Fe |
|-------------|-------------|
| Lease No | NM 04994 |
| Unit | Quitsau |
| | ction 10 is |

SUNDRY NOTICES AND REPORTS ON WELLS

| NOTICE OF INTENTION TO DRILL | | EPORT OF WATER SHUT | | |
|---|--|--|---|------------------------------------|
| NOTICE OF INTENTION TO CHANGE PLANS | | EPORT OF SHOOTING OF | | a (5) |
| NOTICE OF INTENTION TO TEST WATER SHUT-OFF | SUBSEQUENT R | EPORT OF ALTERING CA | | |
| NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL. | SUBSEQUENT R | EPORT OF REDRILLING | | 055 Ly |
| NOTICE OF INTENTION TO SHOOT OR ACIDIZE | SUBSEQUENT R | REPORT OF ABANDONME | 1023 | 00 1112 |
| NOTICE OF INTENTION TO PULL OR ALTER CASING | | RY WELL HISTORY | SEP-ACIO | Mr 32 |
| NOTICE OF INTENTION TO ABANDON WELL. | | · | CEOLOGIA | NEW-W |
| | | | SEP 231 | 3 |
| (INDICATE ABOVE BY CHECK A | MARK NATURE OF REPORT, | NOTICE, OR OTHER DATA | SEP 23 | |
| | | September | 22nd | 19 <u>55</u> |
| Well No6 is located 807 ft | $\{ \sum_{i=1}^{N} \}_{i=1}^{N} $ line and | 670 ft. from | $\{E\}$ line of sec. | _10 |
| Well INO Is located | (3) | | | |
| NE/4 Sec. and Sec. No.) 10 (Twp.) | (Range) | (Maridian) | • | |
| (% pac and pac 140.) | San Juan | N. | ew Mexico | |
| Bellard PC (Field) (C | ounty or Subdivision) | | tate or Territory) | |
| | ETAILS OF WOR | oths of proposed casings | 4 | bs, coment- |
| (State names of and expected depths to objective sands; shing points, and Pictured Cliffs Sand Test, Es | timated total | K. gths of proposed casings posed work) depth 2100*. | g indicate mudding jo | be, coment- |
| (State names of and expected depths to objective sands; and ing points, and Pictured Cliffs Sand Test. Es Surface Casing: 90° of 8-5/8° Production " : Approximately cemented with | timated total (2000) of 5-1/3 | K. gths of proposed casings posed work) depth 2100*. conented to sur 2" OD 14# J-5 | rface, | |
| (State names of and expected depths to objective sands; and ing points, and Pictured Cliffs Sand Test. Es Surface Casing: 90° of 8-5/8° Production " : Approximately | timated total (2 2000* of 5-1/2 100 sacks, | K. gths of proposed casings posed work) iepth 2100*. emented to sur 2" OD 14# J-5: roducing sect: | rface. | CT 31865 L CON. COM. DIST. 3 |
| (State names of and expected depths to objective sands; and fing points, and Pictured Cliffs Sand Test. Es Surface Casing: 90° of 8-5/8° Production " : Approximately cemented with | timated total (2000) of 5-1/2 100 sacks, addicated, the paid of th | K. gths of proposed casings posed work) iepth 2100*. mented to sur 2" OD 14# J-5! roducing sect: reated. | rface, ion will | CT 31865 L CON. COM. DIST. 3 |
| (State names of and expected depths to objective sands; and fing points, and Pictured Cliffs Sand Test. Es Surface Casing: 90° of 8-5/8° Production ": Approximately cemented with If commercial production is in the shot with nitroglycerin and | timated total (2000) of 5-1/2 100 sacks, addicated, the paid of th | K. gths of proposed casings posed work) iepth 2100*. cmented to sur 2" OD 14# J-5! roducing sect: reated. | rface, ion will | CT 81865 L CON. COM. DIST. 3 |
| Pictured Cliffs Sand Test. Es Surface Casing: 90° of 8-5/8° Production ": Approximately cemented with If commercial production is in be shot with nitroglycerin and | towaizes, weights, and lend all other important prostant at the control of the co | K. gths of proposed casings posed work) depth 2100*. amented to sur 2" OD 14# J-5! roducing sect: reated. | rface. ion will Of | CT 31805 L CON. COM. DIST. 3 |
| Pictured Cliffs Sand Test. Es Surface Casing: 90° of 8-5/8" Production ": Approximately cemented with If commercial production is in be shot with nitroglycerin and I understand that this plan of work must receive approximately Company BENSON-MONTIN | timated total (2002 and all other important prostumated total (2002 and 5-1/2) a 100 sacks, adicated, the pair of sand-oil total (2002 and and all of sand-oil total (2002) and | K. gths of proposed casings posed work) depth 2100*. amented to sur 2" OD 14# J-5! roducing sect: reated. | rface. ion will Of | CT 31865 L CON. COM. DIST. 3 |
| Pictured Cliffs Sand Test. Es Surface Casing: 90° of 8-5/8° Production ": Approximately cemented with If commercial production is in be shot with nitroglycerin and | timated total (2002 and all other important prostumated total (2002 and 5-1/2) a 100 sacks, adicated, the pair of sand-oil total (2002 and and all of sand-oil total (2002) and | K. gths of proposed casings posed work) iepth 2100*. cmented to sur 2" OD 14# J-5! roducing sect: reated. | rface. ion will Of | CT 31865 L CON. COM. DIST. 3 |
| Pictured Cliffs Sand Test. Es Surface Casing: 90° of 8-5/8" Production ": Approximately cemented with If commercial production is in be shot with nitroglycerin and I understand that this plan of work must receive approximately company BENSON-MONTIN | timated total of 200 24# J-55 eq 2000 of 5-1/2 100 sacks, adicated, the paidor sand-oil total of the paidor sand-oil total oil total of the paidor sand-oil total oil to | K. gths of proposed casings posed work) depth 2100*. amented to sur 2" OD 14# J-5! roducing sect: reated. | rface. ion will operations may be con | CT 31895 L CON. COM. DIST. 3 |

FORMING IN HE

COMPANY BENEGON MONTH LEASE _ DOITZAN WELL NO. --RECEIVED SECTION O TESN, R S W, N.M.P.M. U. S. GEOLOGICAL SURVEY LOCATION DESCRIPTION OF THE STATE OF THE STA FARMINGTON, NEW MONCO e To the sure of the SAN JUAN COUNTY NEW MEXICO THIS IS TO CERTIFY THAT THE ABOVE PLAT WAS PREPARED FROM FIELD NOTES OF ACTUAL SURVEYS MADE BY ME AND ARE TRUE AND CORRECT TO THE BFST OF MY KNOWLEDGE AND BELIFF OILL CON. COM. ROBERT L. MADDOX JR REGISTERED PROFESSIONAL ENGINEFR AND LAND SURVEYOR NIW MEXICO REG. NO. 11/26 Surveyed <u>4 10 44</u>

