IN REPLY REFER TO:



UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

P. C. Box 965 Farmington, New Mexico

June 14, 1956

The New Drilling Go. 1018 Patterson Bldg. Denver, Colorado

Re: Santa Fe 0782h3

Gentlemen:

Receipt is asknowledged of your "Motice of Intention to Drill" dated May 31, 1956 covering your well No. 1 Reid in SM2 sec. 18, T. 31 N., R. 12 W., N. M. P. N., San Juan County, New Mexico, Blanco ext.

Your proposed work is hereby approved subject to compliance with the previsions of the "Gil 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:

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

Very truly yours,

(Orig. Sgd.) P. T. McGRATH

P. T. McGrath District Engineer

PTMcGrathiae

. . .



UNITED STATES DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

2. 0. for 965 estation was tenden

Seer . I met

in the little to a of atternon Blds. Convers Johnson

Edsaye of wined 188

anor inner

Receipt is ac mowiedge of voer "Netice of unterein to order cated cay 35 to covering your well for I heid in 15 sec. 18,

successioned at tooleans temperate planes at the besoners must because "emilialuna" animarad red bes fior mes to ancietora ens efte Apr 25, 1966, a com or which will be went to you on receiving and outjest to the fallowing conditions:

- if the dost of the constraint so so the continuous of the continuous continuo * Estate and the court from the court and allower as
 - .. Waise coalers to like ...

"SERVE AREAS ASSES

1977 March 1983

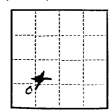
de tour il remign: 15 mae.

Trebetts that

Budget Bureau 42-R358.3. Approval expires 12-31-55.

Santa Fe

Unit ...



UNITED STATES **DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY**

| NOTICE OF INTENTION TO CHANGE PLANS | SUBSEQUENT REPORT OF WATER SHUT-OFF |
|---|--|
| NOTICE OF INTENTION TO TEST WATER SHUT-OFF | |
| | |
| NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL | |
| NOTICE OF INTENTION TO SUCOT OF ACIDIZE | CURCLOSIENT DEPORT OF ADJUNCTION |
| NOTICE OF INTENTION TO PULL OR ALTER CASING | SUPPLEMENTARY WELL HISTORY |
| NOTICE OF INTENTION TO ABANDON WELL. | SOUTH THE MISTORY |
| | |
| | K NATURE OF REPORT, NOTICE, OR OTHER DATA) |
| | Hay:31 , 19.4 |
| R. J. ORA | |
| 11N | S line and S line and S line of sec. 18 |
| ell No1 is located1651 ft. from | $\frac{1}{S}$ line and $\frac{1}{S}$ ft. from $\frac{1}{W}$ line of sec |
| | |
| (7 Sec. and Sec. No.) (Twp.) | (Range) (Meridian) |
| Field (County | Juan Nortae |
| (Field) (County | or Bubdivision) (State or Territory) |
| e elevation of the derrick floor above sea le | المعاصمة |
| ing points, and all | zes, weights, and lengths of proposed casings; indicate mudding jobs, cemo other important proposed work) |
| | |
| 11 will test Mess Verde formation | ennuarinetely 60861 |
| IT ATTY FORE WHEN LALAN TOSEWEYAN | |
| | |
| il will be drilled with Rotary Tee | |
| ll will be drilled with Retary Tee premintely 300' of 10-3/4" 39.756 | surface casing will be concated with 300 |
| il will be drilled with Rotary Too preminktely 300° of 10-3/4" 33.786 oks of coment. 175 | surface casing will be comented with 300 |
| ll will be drilled with Rotary Too preminktely 300' of 10-2/4" 33.75¢ oks of coment. 175 | surface casing will be comented with 300 |
| ll will be drilled with Rotary Too preminktely 300' of 10-2/4" 33.75¢ oks of coment. 175 | |
| ll will be drilled with Rotary Too preximately 300° of 10-2/4" 33.78¢ cks of coment. 175 | surface casing will be comented with 300 |
| ll will be drilled with Rotary Too preximately 300° of 10-2/4" 33.78¢ cks of coment. 175 | surface casing will be comented with 300 |
| ll will be drilled with Rotary Too preminktely 300' of 10-2/4" 33.75¢ oks of coment. 175 | surface casing will be comented with 300 |
| ll will be drilled with Rotary Too preximately 300° of 10-2/4" 33.78¢ cks of coment. 175 | surface casing will be comented with 300 |
| precinctely 300' of 10-3/4" 33.736 chs of conont. 175 7' Casing off 6000' a | surface casing will be comented with 300 |
| presinctely 300° of 10-3/4" 39.730 ochs of coment. 75 | cuith 300 socks Cement |
| oll vill be drilled with Retary Too preximately 300' of 10-3/4" 39.736 T' Casing off 6000' a | surface casing will be conserted with 300 with 300 socks Clement |
| oll will be drilled with Retary Techpresinately 300° of 10-3/4" 33.736 To Casing off 6000' of 10-3/4" 33.736 I understand that this plan of work must receive approval in page 11.1165 co. | surface casing will be conserted with 300 with 300 socks Clement |
| presinttely 300° of 10-3/4" 33.736 che of coment. 75 7' Casing Off 6000' a | surface casing will be comented with 300 with 300 with 300 socks. Cement |
| Il will be drilled with Rotary Too presinately 300° of 10-3/4° 33.736 chs of coment. 75 7' Casing off 6000' a understand that this plan of work must receive approval in mpany THE NEW BRILLING CO. | surface casing will be consected with 300 with 300 with 300 socks. Cement writing by the Geological Survey before operations may be commenced. |
| presinately 300° of 10-3/4° 33.736 che of conent. 75° Casing off 6000′ a understand that this plan of work must receive approval in mpany THE NEW BRILLIES CO. | cuith 300 socks Cement |

and the state of t

The second secon

Berker Committee Committee

A District Charles and the second of the sec and the groups than a faith of the state and the second control of the contro

 $\mathcal{A}_{ij} = \{ i, j, j \in \mathcal{A}_{ij} \mid i \in \mathcal{A}_{ij} \mid i \in \mathcal{A}_{ij} \mid i \in \mathcal{A}_{ij} \}$

The state of the s