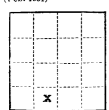
Form 9-331 a (Feb. 1951)



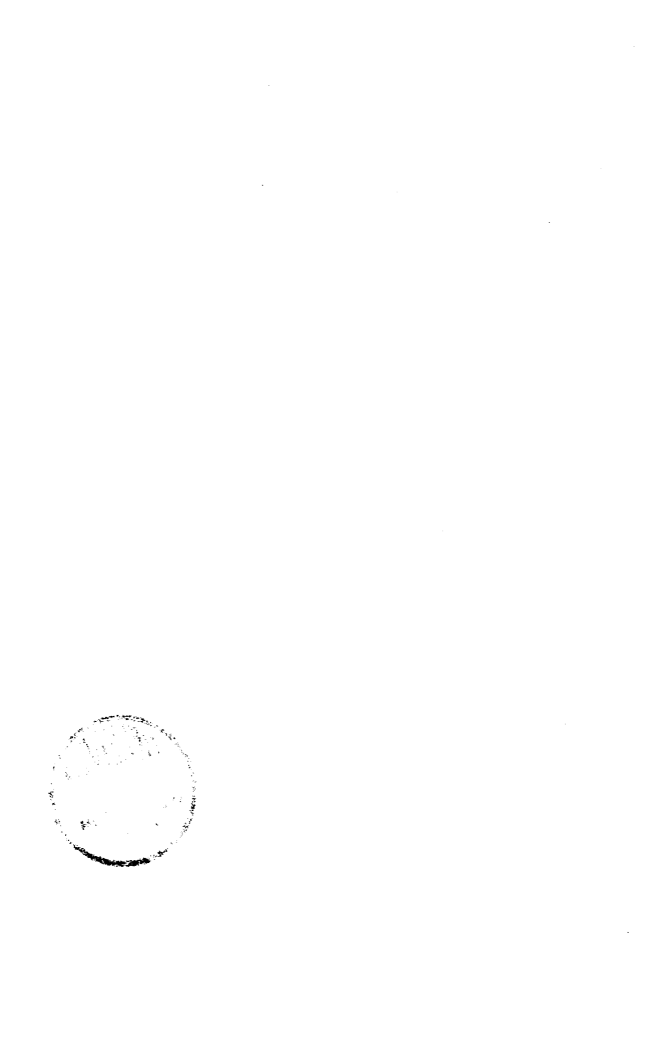
(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| Land Office . | Sauta Pe |
|---------------|------------------|
| Lease No | 0 750l j8 |
| | S\ /\u00e4 |

SUNDRY NOTICES AND REPORTS ON WELLS

| NOTICE OF INTENTION TO DEST | * | SUBSEQUENT REPO | RT OF WATER SHUT-OFF | |
|--|--|--|---|------------------------------|
| OTICE OF INTENTION TO CHANGE | | SOBSEQUENT NEI O | RT OF SHOOTING OR ACIDIZING | ; |
| OTICE OF INTENTION TO TEST WA | | | RT OF ALTERING CASING | l l |
| OTICE OF INTENTION TO RE-DRIL | i | El . | RT OF RE-DRILLING OR REPAIR. | ì |
| OTICE OF INTENTION TO SHOOT | | l l | RT OF ABANDONMENT | |
| OTICE OF INTENTION TO PULL OF | | 1 | ELL HISTORY | |
| OTICE OF INTENTION TO ABANDO | i | ii | | |
| (INDI | CATE ABOVE BY CHECK MARK! | NATURE OF REPORT, NOT | ICE, OR OTHER DATA) | |
| | | July ó. | 1956 | |
| Scholtz-Eurhes | | | | , - |
| ll No. 1 is loc | | () | () | sec. <u>30</u> |
| Vi/L Section 30 (1/2 Sec. and Sec. No.) | T 26-3 | Range) | (Meridian) | |
| nyon Lerco P.C. | | | | |
| (Fleid) | (County of | Subulvision) | (State of Territory) | |
| li Section 30 dedica Propose to spud a | to objective sands; show size ing points, and all of this wall with cable tools; | then drill w | th rotary tools to | top of |
| ly Section 30 dedication Propose to spud to Pictured Cliffs for surface. Completic oting with solidiff Casing programs and to surface, using 5-1/2" OD J-55 or sented with 100 sections. | ito objective sands; show size ing points, and all of steed to this wall with cable tools; or sation - expection with cable to ice with cable to set of 8-5/8 ing at least 70 sessing to be set of | then drill when the desired the second services of cement top of Picture or here | th rotery tools to 00 feet and 2,200 i oil fracturing at is warrant. rd. thd. 21# casing ired Cliffs | top of feet below k/or |
| l Section 30 dedication Propose to spud to Pictured Cliffs for surface. Completic oting with solidiff Casing programs and to surface, using 5-1/2" OD J-55 or sented with 100 section to be seented with 100 section. | ito objective sands; show size ing points, and all of steed to this wall with cable tools; or sation - expection with cable to ied mitro-glyosripo feat of 3-5/8 ing at least 70 sating to be set of its regular cesent set within 20 fee | then drill when the drill when drill when drill when drill when de the driver of the d | th rotery tools to come for feet and 2,200 is oil fracturing at us warrant. Ind. thd. 21st casing the casing | top of feet below |
| Pictured Cliffs for surface. Completic oting with solidiff Caming programs sent to surface, using 5-1/2" OD J-55 or sented with 100 seciented with 100 seciented. | ito objective sands; show sizes ing points, and all of steed to this wall with cable tools; or satisfied mitro-glyosrifed mitro-glyosrifed states to be set of satisfied to be set of satisfied to be set of satisfied thin 20 feet of the satisfied states of satisfied the satisfied satisfi | then drill when the drill when drill when drill when drill when de the driver of the d | th rotery tools to 300 feet and 2,200 i oil fracturing and is warrant. and this life casing in red Cliffs pier casing to the oth for present of | top of feet below |
| It Section 30 dedicts Propose to spud to Pictured Cliffs for surface. Complete oting with solidiffs Casing programs sent to surface, usi 5-1/2" OD J-55 or sented with 100 sect 1" tubing to be | ito objective sands; show sizes ing points, and all of steed to this wall with cable tools; or satisfied mitro-glyosrifed mitro-glyosrifed states to be set of satisfied to be set of satisfied to be set of satisfied thin 20 feet of the satisfied states of satisfied the satisfied satisfi | then drill when the drill when drill when drill when drill when de the driver of the d | th rotery tools to come for feet and 2,200 is oil fracturing at us warrant. Ind. thd. 21st casing the casing | top of feet below |
| Propose to spud of Propose to spud of Pictured Cliffs for surface. Complete oting with solidiff Casing programs; and to surface, using programs; and to surface, using programs; and to surface, using to be in tubing tubin | ito objective sands; show sizes ing points, and all of steed to this wall with cable tools; or satisfied mitro-glyosrifed mitro-glyosrifed states to be set of satisfied to be set of satisfied to be set of satisfied thin 20 feet of the satisfied states of satisfied the satisfied satisfi | then drill when desired the drill when drill when drill when desired less are conditions to be consisted to the conditions of the conditions to be a conditional to the conditions of the conditions to be conditional to the conditions of the conditions to the conditions of the condit | th rotery tools to come for feet and 2,200 is oil fracturing at us warrant. Ind. thd. 21st casing the casing | top of feet below |



NEW MEXICO OIL CONSERVATION COMMISSION

Form C-128

| | | <u>_w</u> | ell Loca | tion and | l/or Gas | Prorati | | to = = | 2000 |
|--------------------------|-----------|-------------------|------------------|----------------|-------------|-------------|-------------------------------|-----------------------------------|---------------------------|
| Operator | FRANK . | A. SHULTZ, J | TR. | | Lease | HUCK | | te July 6. | 1956 |
| Well No. | 1 | Section | 30 | | - | MORTH | Range_ | 7 WEST, | |
| Located | 920 | Feet Fr | om_the | SOUTH | _Line, | 1810 | Feet F | rom_the 1 | EST Line, |
| | RTO A | RRIBA | County | r. New l | Mexico | G. L. | Elevation | 6313.8 | ITHEOR ATHER). |
| Name of Pr | | | | | | | • | | 160.44 eage 160 |
| Name of F | _ | _ | | | | | | | |
| | (140 | te: All dist | ances m | ust be I | rom out | er bound | aries of So | ection) | |
| | | | ! | | | | ! | | |
| | | | İ | | | | ł | | |
| | ļ | | 1 | | | | 1 | N/F | D |
| | \ | | i | | | | RE | CEIVE | |
| | | | T — — — | | T | | | CEVE JUL 9 195 GEOLOGICAL S | SURVEY |
| | | | , | | | | U. S. C | SEOLOGICAL S NGTON, NEW | WEXICO |
| | | | 1 | | | | I FARIVIII | | |
| | | | <u> </u> . | | | | | | |
| | - | | <u> </u> | | 30 | | | | |
| | | anta Fe 178048 | Santa 0780kg | | | | | | |
| NOTE | | | 1 | | | | | | |
| his section orm is to be | | | ! | | | | | Or. | |
| sed for gas mells only. | | | + | | + | | / REL | HA | |
| | ļ | -18/0' | 1 0 | | | | 01/2 | - W | |
| | | nte l'e | | s.f. 078048 | | | ■ ~ (2) ₄ . | - Va | |
| | ر ا | 78048 | c | 0,0000 | | | DIST | COM. | |
| \bigvee | | | S | | | | | | |
| 1 7-41-1-7 | | TE:1=1000' | 37 3 | | | | | | |
| 1. Is this V | well a Di | iai Comp. ? | Yesr | √о <u>ж</u> . | | | · · | the above etes of act | plat was ual surveys |
| | | Question 1 | | | e ma | de by me | or under | my superv | ision and |
| | | completed w | rells with No | nin the | i | | | and correand belief | |
| | (D) | 1/// | -/ /7 | | | | 0 | | |
| NamePosition.C. | Reserve M | and the same | n Romand e | mtan. | Dat | e Survey | ed 1 30 | JANUARY 19 | 56 |
| Representin | g F ank | A. Schulte. | Jr. | | | | | nal Engine | er and/or |
| Address Bo | × 728 = | Persington, | New Mext | <u>co</u> | Lar | nd Survey | | s P. Leese ex. Reg. K | . 1463 |