| Form | 9-331 a |
|------|----------------|
| (Feb | . 1951) |
| | |

| ſ | | | | |
|---|-----|---|----------|---|
| ١ | l | | | |
| Į | | | | |
| ı | | | İ | į |
| 1 | | ! | <u> </u> | ļ |
| 1 | | | | 1 |
| 1 | | | ļ | į |
| 1 | | ļ | | |
| 1 | l | : | j | i |
| | l . | | ! | i |

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| Budget Bureau No. 42-R358 Approval expires 12-31-60. Banta Fe Land Office | γ.4. |
|--|----------|
| Lease No. 080377 Unit San Juan 29-6 | |
| 14-08-001-439 (2) E G E V E | |

| | | | S ON WELLS | AL SURVEY |
|--|--|--|---|---|
| OTICE OF INTENTION TO DRILL | | SUBSEQUENT REPORT | OF WATER SHUT-OFF | EWENTY |
| OTICE OF INTENTION TO CHANGE PLANS | | SUBSEQUENT REPORT | OF SHOOTING OR ACIDIZING | |
| OTICE OF INTENTION TO TEST WATER SHU | T-OFF | SUBSEQUENT REPORT | OF ALTERING CASING | |
| OTICE OF INTENTION TO RE-DRILL OR REP | AIR WELL | SUBSEQUENT REPORT | OF RE-DRILLING OR REPAIR | |
| IOTICE OF INTENTION TO SHOOT OR ACIDIZ | ZE | SUBSEQUENT REPORT | OF ABANDONMENT | |
| NOTICE OF INTENTION TO PULL OR ALTER (| CASING | SUPPLEMENTARY WEL | L HISTORY | |
| NOTICE OF INTENTION TO ABANDON WELL. | | | | |
| (INDICATE ABO | VE BY CHECK MARK NAT | URE OF REPORT, NOTICE | E, OR OTHER DATA) | |
| | | Septembe | | , 1950 |
| ell No. 35 (MD) is located | 890 ft. from | Notine and 109 | ft. from $\left\{\begin{array}{c} W \end{array}\right\}$ line of | sec. 15 |
| 5.W./4 Sec. 15 | 29 N | 5 V | N.M.P.M. | |
| (½ Sec. and Sec. No.) | (1 # p.) | mge) | New Mexico | |
| lanco N.V.& Wildcat Dako | (County or S | ubdivision) | (State or Territory) | |
| he elevation of the derrick floo | | e 1 mm . | | |
| | CLIAC STRICTS, PRO. | the ment proposed | work) | |
| 3-29-60, Total Depth 3589 San 115 joints 9 5/8", Jovith 190 sks. reg. casent | }. o(i ⊓oo | | et at 3580' | T.FIVE. |
| State names of and expected depths to object the state of | 7525. H=80 à J-55, 9 HR-4, follow | Strata-Crete Strata-Crete Casing (7510) 1/4 # Fine to | set at 752 SEP set at 752 SEP set at 752 OIL CO DIS | 1 9 1960 ON. COM ST. 3 |
| 3-29-60, Total Depth 3586 can 115 joints 9 5/8", Jointh 190 sks. reg. cament calcium chleride. Seld 1000 # 30 minutes. On 9-4-60, Total Depth Sen 182 joints 7", 23 # with 965 sks., 50-50 Pox 1/4 # Flocele/sk., .04 % | 7525. H=80 à J-55, 9 HR-4, follow | Strata-Crete Strata-Crete Casing (7510) 1/4 # Fine to | set at 752 SEP set at 752 SEP set at 752 OIL CO DIS | 1 9 1960 ON. COM ST. 3 |
| 3-29-60, Total Depth 3586 an 115 joints 9 5/8", Jointh 190 sks. reg. cament Calcium chleride. Seld 1000 # 30 minutes. On 9-4-60, Total Depth Ran 182 joints 7", 23 # with 965 sks., 50-50 Fox 1/4 # Flocels/sk., .04 # w/.04 % iR-4. Held 1000 # 30 minutes. I understand that this plan of work metal 1000 # 30 minutes. | 7525. H=80 à J-55, 9 HR-4, follow | sing (356?) se Strata-Crete Casing (7510) 1/4 # Fine to ad w/50 sks. | set at 752 SEP set at 752 SEP set at 752 OIL CO DIS | 1 9 1960 ON. COM ST. 3 |
| 3-29-60, Total Depth 3586 Ran 115 joints 9 5/8", Joints 190 sks. reg. cament Calcium chleride. Beld 1000 # 30 minutes. On 9-4-60, Total Depth Ran 182 joints 7", 23 # with 965 sks., 50-50 Pom 1/4 # Flocele/sk., .04 # w/.04 % HR-4. Held 1000 # 30 minutes. I understand that this plan of work m Company R1 Paso Natur Box 990 | 7525. H-80 à J-55, HR-4, follow | Strata-Crete Strata-Crete Casing (7510) 1/k # Fine to ed w/50 sks. writing by the Geologic | set at 752 SEP wiff plug/sk Nest cement DIS al Survey before operations may | 1 9 1960 ON. COM ST. 3 |
| 3-29-60, Total Depth 3586 Ran 115 joints 9 5/8", J. with 190 sks. reg. cament Calcium chloride. Relation of 30 minutes. On 9-4-60, Total Depth Ran 182 joints 7", 23 # with 965 sks., 50-50 Pom 1/4 # Flocele/sk., .04 # w/.04 % iR-4. Held 1000 # 30 minutes. I understand that this plan of work mich Company R1 Paso Natur | 7525. 7525. 7525. 7525. 7525. 7526. 7526. 7526. 7527. 75 | Strata-Crete Strata-Crete Casing (7510) 1/4 # Fine to d w/50 sks. writing by the Geologically By | set at 752 SEP set at 752 SEP set at 752 OIL CO DIS | 1 9 1960 ON. COM ST. 3 be commenced. |