FORM 9-351a (Feb. 1961)

(SUBMIT IN TRIPLICATE)

UNITED STATES

DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 42-R358.4. Approval expires 12-31-60.

Land Office Santa Fe

... No. 87 079110 €

Unit

MAY 23 358

SUNDRY NOTICES AND REPORTS ON WELLSON, NEW MEXICO

| | | | l l |
|--|--|--|--------------------------|
| NOTICE OF INTENTION TO DRILL | SUBSEQUE | ENT REPORT OF WATER SHUT-OFF | |
| NOTICE OF INTENTION TO CHANGE P | LANSSUBSEQUE | ENT REPORT OF SHOOTING OR ACIDIZING | |
| NOTICE OF INTENTION TO TEST WAT | ER SHUT-OFFSUBSEQUE | ENT REPORT OF ALTERING CASING | |
| NOTICE OF INTENTION TO RE-DRILL | OR REPAIR WELL SUBSEQUE | INT REPORT OF RE-DRILLING OR REPAIR | 223 |
| NOTICE OF INTENTION TO SHOOT OF | R ACIDIZE SUBSEQUE | ENT REPORT OF ABANDONMENT | |
| NOTICE OF INTENTION TO PULL OR | ALTER CASINGSUPPLEME | ENTARY WELL HISTORY | |
| NOTICE OF INTENTION TO ABANDON | WELL | | |
| (INDICA | TE ABOVE BY CHECK MARK NATURE OF REP | ORT, NOTICE, OR OTHER DATA) | - |
| fl Gov't Locke B | | April 30 | |
| 'ell No is locat | ted ft. from_ {\begin{cases} \bar{N} \\ \\ \\ \\ \\ \\ \end{cases} \line a | and ft. from F line of s | sec. 10 |
| /4 SE/4 Sec. 10 | 21m Rów [5] | HOPK [W] | |
| Wildenst Sec. No.) | (Twp.) andrea (Pange) | (Meridian) | |
| (Field) | (County or Subdivision) | (State or Territory) | |
| | 6933 | | |
| tate names of and expected depths to | DETAILS OF WO objective sands; show sizes, weights, and ing points, and all other important as comest plage in comp | ORK lengths of proposed casings; indicate mudding proposed work) idiage with verbal instru- | |
| tate names of and expected depths to Set following from Bistri Seacks at 50 eacks 95 35 eacks 15 | floor above sea level is DETAILS OF WO objective sands; show sizes, weights, and ing points, and all other important | ORK lengths of proposed casings; indicate mudding proposed work) idiage with verbal instru- | ctions 10 |
| sate names of and expected depths to Set fellowi from Bgstri 5 eachs at 50 eachs 95 35 eachs 14 35 sachs 44 | DETAILS OF WO o objective sands; show sizes, weights, and ing points, and all other important as coment pluge in complete Regimeer of the VIS. top of surface pipe 0 to 1100 feet 00to 1350 feet 30 to 4550 feet | ORK lengths of proposed casings; indicate mudding proposed work) Liance with verbal instructions. 35 sacks 5400 to 556 | etions 30 31 |
| Set fellowing from Batri 5 eachs at 50 eachs 95 35 eachs 14 35 secks 44 | DETAILS OF WO o objective sands; show sizes, weights, and ing points, and all other important as coment pluge in comp et Engineer of the Vis. top of surface pipe to 1100 feet Sto 1350 feet 30 to 4550 feet | lengths of proposed casings; indicate mudding proposed work) Lience with verbal instructions. 35 sacks 5400 to 556 35 sacks 5700 to 586 | etions 30 31 |
| I understand that this plan of wor BAVIS OIL COMP. | DETAILS OF WO o objective sands; show sizes, weights, and ing points, and all other important as coment pluge in comp et Engineer of the Vis. top of surface pipe to 1100 feet Sto 1350 feet 30 to 4550 feet | lengths of proposed casings; indicate mudding proposed work) Lience with verbal instructions. 35 sacks 5400 to 556 35 sacks 5700 to 586 | etions 30 31 |
| I understand that this plan of wor DAVIS OIL COMP. Ompany 1020 MINLAND SAVI. | DETAILS OF WO o objective sands; show sizes, weights, and ing points, and all other important as coment pluge in comp et Engineer of the Vis. top of surface pipe to 1100 feet Sto 1350 feet 30 to 4550 feet | lengths of proposed casings; indicate mudding proposed work) Liance with verbal instructions. 35 sacks 5400 to 556 35 sacks 5700 to 586 Geological Survey before operations may be considered to the sacks of the | ctions O O Commenced. |
| I understand that this plan of wor DAVIS OIL COMP. | DETAILS OF WO o objective sands; show sizes, weights, and ing points, and all other important as coment pluge in comp et Engineer of the Vis. top of surface pipe to 1100 feet Sto 1350 feet 30 to 4550 feet | lengths of proposed casings; indicate mudding proposed work) Liance with verbal instructions. 35 sacks 5400 to 556 35 sacks 5700 to 586 Geological Survey before operations may be considered to the sacks of the | etions O |
| I understand that this plan of wor DAVIS OIL COMP. Ompany 1020 MINLAND SAVI. | DETAILS OF WO o objective sands; show sizes, weights, and ing points, and all other important as coment pluge in comp et Engineer of the Vis. top of surface pipe to 1100 feet Sto 1350 feet 30 to 4550 feet | lengths of proposed casings; indicate mudding proposed work) Lience with verbal instructions. 35 sacks 5400 to 556 35 sacks 5700 to 586 | commenced. |