| SEP 7 180 (SUBMIT IN TRIPLICATE) LEARN NO. 050/20 LEARN NO. 050/ | SUNDRY NOTICES AND REPORTS ON WELLS SUNDRY NOTICES AND REPORTS ON WELLS SUNDRY NOTICES AND REPORTS OF WATER SHIT-OF. SUBSEQUENT REPORT OF MATER SHIT-OF. SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT | / 1 | | Approval expires 12-51-51 |
|--|--|--|---|--|
| SUNDRY NOTICES AND REPORTS ON WELLS SUNDRY NOTICES AND REPORTS ON WELLS SUNDRY NOTICES AND REPORTS ON WELLS SUSSEQUENT REPORT OF WATER SHIT-OFF. SUBSEQUENT REPORT OF WATER SHIT-OFF. SUBSEQUENT REPORT OF SHOOTING OR ACIDIZEN. SUBSEQUENT REPORT OF ACIDIZEN. SUBSEQUENT REPORT O | SUNDRY NOTICES AND REPORTS ON WELLS SUNDRY NOTICES AND REPORTS ON WELLS SUNDRY NOTICES AND REPORTS ON WELLS SUSSEQUENT REPORT OF MATER SHUT-OFF. SUBSEQUENT REPORT OF MATER SHUT-OFF. SUBSEQUENT REPORT OF SHOOTHING OR ACCURING. SUBSEQUENT REPORT OF BADBOOMBET. SUBSEQUENT REPORT OF REPORT. SUBSEQUENT REPORT OF RAPHONDERY. SUBSEQUENT REPORT OF RAPH | SEP 7 1961 | TO THE TAL OF THE TOTAL | Land Office Las Cruces |
| SUNDRY NOTICES AND REPORTS ON WELLS SUNDRY NOTICES AND REPORTS ON WELLS SUSSCIENT REPORT OF WATER SHUT-OFF. SUBSCUENT REPORT OF WATER SHUT-OFF. SUBSCUENT REPORT OF ALTERING CASING. SUBSCUENT REPORT OF ALTERIOR. SUB | E.W. STANDLEY UNITED STATES GEOLOGICAL SURVEY GEOLOGICAL SURVEY SUNDRY NOTICES AND REPORTS ON WELLS SUBSEQUENT REPORT OF MATER SHUT-OFF. SUBSEQUENT REPORT OF MATER SHUT-OFF. SUBSEQUENT REPORT OF SHOOTING ON ACIDIZING. SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF SHOOTING CASING. SUBSEQUEN | | UBMIT IN TRIPLICALE) | Loase No. 060420 |
| SUNDRY NOTICES AND REPORTS ON WELLS SUNDRY NOTICES AND REPORTS ON WELLS SUNDRY NOTICES AND REPORTS ON WELLS SUBSCUENT REPORT OF WATER SHUT-OFF. SUBSCUENT REPORT OF SHOOTING OR ACIDIZING. SUBSCUENT REPORT OF SHOOTING OR ACIDIZING. SUBSCUENT REPORT OF SHOOTING OR ACIDIZING. SUBSCUENT REPORT OF REDORILING OR REPAIR. SUBSCUENT REPORT OF REDORILING OR REPAIR. SUBSCUENT REPORT OF REPORT. SUBSCUENT REPORT OF REDORILING OR REPAIR. SUBSCUENT REPORT OF REPORT. SUBSCUENT REPORT OF SHOOTING. SUBSCUENT REPORT OF REPORT. SUBSCUENT R | SUNDRY NOTICES AND REPORTS ON WELLS SUNDRY NOTICES AND REPORTS ON WELLS SUBSEQUENT REPORT OF WATER SHUT-OFF. SUBSEQUENT REPORT OF WATER SHUT-OFF. SUBSEQUENT REPORT OF ALTERING SHUT-OFF. SUBSEQUENT REPORT OF ALTERING SAING. SUBSEQUENT REPORT OF ALTERING. SUBSEQUENT REPORT OF ALTERING SAING. SUBSEQUENT REPORT OF ALTERING. SUBSEQUENT REPORT OF ALTERING SAING. SUBSEQUENT REPORT OF ALTERING. SUBSEQUENT REPORT OF AL | F W STANDLEY | UNITED STATES | Canna Faderal |
| SUNDRY NOTICES AND REPORTS ON WELLS SUNDRY NOTICES AND REPORTS ON WELLS SUBSEQUENT REPORT OF WATER SHUT-OFF. SUBSEQUENT REPORT OF WATER SHUT-OFF. SUBSEQUENT REPORT OF SKOOTING OR ACIDIZING. SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF SUBJECT OF SUBJECT CASING. SUBSEQUENT REPORT OF SUBJECT. SUBSEQUENT REPORT | SUNDRY NOTICES AND REPORTS ON WELLS SUBSQUENT REPORT OF WATER SHUT-OFF. SUBSQUENT REPORT OF WATER SHUT-OFF. SUBSQUENT REPORT OF SHOOTING OR ACIDIZING. SUBSQUENT REPORT OF ALTERING CASING. SUBSQUENT REPORT OF REPORT OF ALTERING CASING. SUBSQUENT REPORT OF REPORT. SUBSQUENT | E. W. D | | Unit |
| SUNDRY NOTICES AND REPORTS ON WELLS STICE OF INTENTION TO CHANGE FLAMS. SUBSQUENT REPORT OF MATER SHUT-OFF. SUBSQUENT REPORT OF MATER SHUT-OFF. SUBSQUENT REPORT OF MATERIAL OR REPAIR. SUBSQUENT REPORT OF ALTERIAL CASING. SUBSQUENT REPORT OF ALTERIAL CASING. SUBSQUENT REPORT OF MATERIAL OR REPAIR. SUBSQUENT REPORT OF ALTERIAL CASING. SUBSQUENT REPORT OF ADDITION OF ALCIDICA. SUBSQUENT REPORT OF ADDITION OF REPAIR. SUBSQUENT REPORT OF | SUNDRY NOTICES AND REPORTS ON WELLS Trice of intention to drill. OTHER OF INTENTION TO GRILL. OTHER OF INTENTION TO GENEL. OTHER OF INTENTION TO TEST WATER SHUT-OFF. SUBSEQUENT REPORT OF SHOOTING OR ACIDIZE. SUBSEQUENT REPORT OF SHOOTING OR ACIDIZE. SUBSEQUENT REPORT OF SHOOTING OR ACIDIZE. SUBSEQUENT REPORT OF ALTRING CASING. OTHER OF INTENTION TO BEAD OR ACIDIZE. SUBSEQUENT REPORT OF ALTRING CASING. OTHER OF INTENTION TO BRANDON WELL. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER BATA) MIGUIST 3, 19.4 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER BATA) MIGUIST 3, 19.4 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER BATA) MIGUIST 3, 19.4 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER BATA) MIGUIST 3, 19.4 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER BATA) MIGUIST 3, 19.4 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER BATA) MIGUIST 3, 19.4 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER BATA) MIGUIST 3, 19.4 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER BATA) MIGUIST 3, 19.4 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER BATA) MIGUIST 3, 19.4 MIGUIST 3, 19.4 MIGUIST 3, 19.4 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF SHOOTING OF REPORT OF REPORT OF REPORT OF SHOOTING OF REPORT OF SHOOTING OF REPORT OF SUBSCIPLING OF SUBSCIP | DEFAIN | FOLOGICAL SURVEY | |
| SUNDRY NOTICES AND REPORTS ON WELLS STICE OF INTENTION TO CHANGE FLAMS. SUBSQUENT REPORT OF MATER SHUT-OFF. SUBSQUENT REPORT OF MATER SHUT-OFF. SUBSQUENT REPORT OF MATERIAL OR REPAIR. SUBSQUENT REPORT OF ALTERIAL CASING. SUBSQUENT REPORT OF ALTERIAL CASING. SUBSQUENT REPORT OF MATERIAL OR REPAIR. SUBSQUENT REPORT OF ALTERIAL CASING. SUBSQUENT REPORT OF ADDITION OF ALCIDICA. SUBSQUENT REPORT OF ADDITION OF REPAIR. SUBSQUENT REPORT OF | SUNDRY NOTICES AND REPORTS ON WELLS Trice of intention to drill. OTHER OF INTENTION TO GRILL. OTHER OF INTENTION TO GENEL. OTHER OF INTENTION TO TEST WATER SHUT-OFF. SUBSEQUENT REPORT OF SHOOTING OR ACIDIZE. SUBSEQUENT REPORT OF SHOOTING OR ACIDIZE. SUBSEQUENT REPORT OF SHOOTING OR ACIDIZE. SUBSEQUENT REPORT OF ALTRING CASING. OTHER OF INTENTION TO BEAD OR ACIDIZE. SUBSEQUENT REPORT OF ALTRING CASING. OTHER OF INTENTION TO BRANDON WELL. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER BATA) MIGUIST 3, 19.4 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER BATA) MIGUIST 3, 19.4 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER BATA) MIGUIST 3, 19.4 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER BATA) MIGUIST 3, 19.4 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER BATA) MIGUIST 3, 19.4 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER BATA) MIGUIST 3, 19.4 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER BATA) MIGUIST 3, 19.4 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER BATA) MIGUIST 3, 19.4 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER BATA) MIGUIST 3, 19.4 MIGUIST 3, 19.4 MIGUIST 3, 19.4 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF SHOOTING OF REPORT OF REPORT OF REPORT OF SHOOTING OF REPORT OF SHOOTING OF REPORT OF SUBSCIPLING OF SUBSCIP | ويمون | 5 & Heund okeny. | |
| SUNDRY NOTICES AND REPORTS ON WELLS STICE OF INTENTION TO CHANGE FLAMS. SUBSQUENT REPORT OF MATER SHUT-OFF. SUBSQUENT REPORT OF MATER SHUT-OFF. SUBSQUENT REPORT OF MATERIAL OR REPAIR. SUBSQUENT REPORT OF ALTERIAL CASING. SUBSQUENT REPORT OF ALTERIAL CASING. SUBSQUENT REPORT OF MATERIAL OR REPAIR. SUBSQUENT REPORT OF ALTERIAL CASING. SUBSQUENT REPORT OF ADDITION OF ALCIDICA. SUBSQUENT REPORT OF ADDITION OF REPAIR. SUBSQUENT REPORT OF | SUNDRY NOTICES AND REPORTS ON WELLS Trice of intention to drill. OTHER OF INTENTION TO GRILL. OTHER OF INTENTION TO GENEL. OTHER OF INTENTION TO TEST WATER SHUT-OFF. SUBSEQUENT REPORT OF SHOOTING OR ACIDIZE. SUBSEQUENT REPORT OF SHOOTING OR ACIDIZE. SUBSEQUENT REPORT OF SHOOTING OR ACIDIZE. SUBSEQUENT REPORT OF ALTRING CASING. OTHER OF INTENTION TO BEAD OR ACIDIZE. SUBSEQUENT REPORT OF ALTRING CASING. OTHER OF INTENTION TO BRANDON WELL. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER BATA) MIGUIST 3, 19.4 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER BATA) MIGUIST 3, 19.4 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER BATA) MIGUIST 3, 19.4 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER BATA) MIGUIST 3, 19.4 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER BATA) MIGUIST 3, 19.4 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER BATA) MIGUIST 3, 19.4 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER BATA) MIGUIST 3, 19.4 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER BATA) MIGUIST 3, 19.4 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER BATA) MIGUIST 3, 19.4 MIGUIST 3, 19.4 MIGUIST 3, 19.4 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF SHOOTING OF REPORT OF REPORT OF REPORT OF SHOOTING OF REPORT OF SHOOTING OF REPORT OF SUBSCIPLING OF SUBSCIP | 9-5-6 | of E. S. Hulle | 25 C. S. T. F. |
| SUBSCOURT REPORT OF SECONING AND ADDRESS WATER SHUT-OFF. STOTICE OF INTENTION TO GELORILL OR REPAIR WELL. OTICE OF INTENTION TO SECOND A COIDER. SUBSCOURT REPORT OF REPRING CASING. SUBSCOURT REPORT OF REDRILLING OR REPAIR. X SUBSCOURT REPORT OF REPORT. X SUBSCOURT REPORT OF REDRILLING OR REPAIR. X SUBSCOURT REPORT OF REPORT. X SUBSCOURT REPORT | SUBSCUENT REPORT OF SKOTING CAMBLE MARK. SUBSCUENT REPORT OF SKOTING CAMBLE. STOTICE OF INTENTION TO REDRILL OR REPAR WELL STOTICE OF INTENTION TO SHOOT OR ACIDIZE. STOTICE OF INTENTION TO SHOOT OR ACIDIZE. STOTICE OF INTENTION TO SHOOT OR ACIDIZE. SUBSCUENT REPORT OF RE-DRILLING OR REPAR. SUBSCUENT REPORT OF ALTERING CASING. SUBSCUENT REPORT OF ALTERING. S | | SUBSEQUENT REPORT OF WATE | R SHUT-OFF |
| SUBSQUENT REPORT OF ALTERING CASING. TOTICE OF INTENTION TO REDRILL OR REPAIR WELL. SUBSQUENT REPORT OF ALTERING CASING. SUBSQUENT REPORT OF ALTERING CASING. TOTICE OF INTENTION TO REDRILL OR REPAIR WELL. SUBSQUENT REPORT OF ALTERING CASING. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) AUGUST 3, 19.51 CALL STORM CRAMPS (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) AUGUST 3, 19.51 CALL STORM CRAMPS (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) AUGUST 3, 19.51 CALL STORM CRAMPS (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) AUGUST 3, 19.51 CALL STORM CRAMPS (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) AUGUST 3, 19.51 CALL STORM CRAMPS (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) AUGUST 3, 19.51 CALL STORM CRAMPS (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) AUGUST 3, 19.51 CALL STORM CRAMPS (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) AUGUST 3, 19.51 CALL STORM CRAMPS (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) AUGUST 3, 19.51 CALL STORM CRAMPS (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) AUGUST 3, 19.51 CALL STORM CRAMPS (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) AUGUST 3, 19.51 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) AUGUST 3, 19.51 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) AUGUST 3, 19.51 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) AUGUST 3, 19.51 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) AUGUST 3, 19.51 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, O | SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF ALEDINER. SUBSEQUENT REPOR | OTICE OF INTENTION TO CHANGE PLANS | SUBSEQUENT REPORT OF SHOO | TING OR ACIDIZING |
| SUBSQUENT REPORT OF REDRILLOR OR REPAR WELL SUBSQUENT REPORT OF REDRILLOR OR REPAR WELL SUBSQUENT REPORT OF REDRILLOR OR REPAR SUBSQUENT REPORT OF REPORT. SUBSQUENT REPORT OF REDRILLOR OR REPAR SUBSQUENT REPORT OF REPORT. SUBSQUENT SUBSCUENT. SUBSQUENT REPORT. SUBSQUE | SUBSCUENT REPORT OF REDBRILL OR REPARK WELL OTICE OF INTENTION TO SHOOT OR ACIDIZE OTICE OF INTENTION TO PULL OR ALTER CASING. SUBSCUENT REPORT OF REDBRILMENT. SUBSCUENT REPORT OF REDBRINGHENT. SUBSCUENT REPORT OF REBRINGHENT. SUBSCUENT REPORT OF | | SUBSEQUENT REPORT OF ALTER | |
| SUBSCUENT REPORT OF ANALOGUE AND TO A MATTER CASING. OTICE OF INTENTION TO PULL OR ALTER CASING. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) AUGUST 3, 19 61 MICHAEL ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) AUGUST 3, 19 61 MICHAEL | otice of intention to shoot or actific acting. Otice of intention to pull or alter casing. (Indicate above by check mark nature of report, notice, or other data) August 3,, 19.5 ell No. 6 is located | NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL | SUBSEQUENT REPORT OF RE-DE | |
| SUPPLEMENTARY WELL MISTORY (MOICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) ADJUST 3, 19 61 MINO. 6 is located 990 ft. from S line and 650 ft. from W line of sec. 13 MINO. 6 is located 990 ft. from S line and 650 ft. from W line of sec. 13 MINO. 6 is located 990 ft. from S line and 650 ft. from W line of sec. 13 MINO. 6 is located 990 ft. from S line and 650 ft. from W line of sec. 13 MINO. 6 is located 990 ft. from S line and 650 ft. from W line of sec. 13 MINO. 6 is located 990 ft. from S line and 650 ft. from W line of sec. 13 MINO. 6 is located 990 ft. from S line and 650 ft. from W line of sec. 13 MINO. 6 is located 990 ft. from S line and 650 ft. from W line of sec. 13 MINO. 6 is located 990 ft. from S line and 650 ft. from W line of sec. 13 MINO. 6 is located 990 ft. from S line and 650 ft. from W line of sec. 13 MINO. 6 is located 990 ft. from S line and 650 ft. from W line of sec. 13 MINO. 6 is located 990 ft. from S line and 650 ft. from W line of sec. 13 MINO. 6 is located 990 ft. from S line and 650 ft. from W line of sec. 13 MINO. 6 is located 990 ft. from S line and 650 ft. from W line of sec. 13 MINO. 6 is located 990 ft. from S line and 650 ft. from W line of sec. 13 MINO. 6 is located 990 ft. from S line and 650 ft. from W line of sec. 13 MINO. 6 is located 990 ft. from S line and 650 ft. from W line of sec. 13 MINO. 6 is located 990 ft. from S line and 650 ft. from W line of sec. 13 MINO. 6 is located 990 ft. from S line and 650 ft. from W line of sec. 13 MINO. 6 is located 990 ft. from S line and 650 ft. from W line of sec. 13 MINO. 6 is located 990 ft. from S line and 650 ft. from W line of sec. 13 MINO. 6 is located 990 ft. from S line and 650 ft. from W line of sec. 13 MINO. 6 is located 990 ft. from W line of sec. 13 MINO. 6 is located 990 ft. from W line of sec. 13 MINO. 6 is located 990 ft. from W line of sec. 13 MINO. 6 is located 990 ft. from W line of sec. 13 MINO. 6 is located 990 ft. from W line of sec. 13 MINO. 6 is located 990 ft | OTICE OF INTENTION TO PULL OR ALTER CASING. OTICE OF INTENTION TO ABANDON WELL (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) August 2, , 19.6 August 3, , 19.6 August 4, 19.6 August | NOTICE OF INTENTION TO SHOOT OR ACIDIZE | SUBSEQUENT REPORT OF ABAN | DONMENT |
| (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) August 3, 19 61 August 3, 19 61 August 3, 19 61 August 3, 19 61 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) August 3, 19 61 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) August 3, 19 61 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) August 3, 19 61 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (Meridian) (Meridian) (State or Territory) (Meridian) (State or Territory) (Meridian) (State or Territory) (Meridian | (INDICATE ABOVE BY CHECK MARK NATURE OF RIPORT, NOTICE, OR OTHER DATA) August 3, , 19 6 Ell No. 6 is located 990 ft. from [N] line and 650 ft. from [N] line of sec. 13 13/4 Soc. 13 9-3 35-3 2000 (Gauge) (Meridian) Found (Gauge) (Meridian) Found (Gounty of Subdivision) The elevation of the derrick floor above sea level is | NOTICE OF INTENTION TO PULL OR ALTER CASING | SUPPLEMENTARY WELL HISTOR | Υ |
| (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) August 3, , 19.61 Solon 13 2-3 35-5 1700 (Meridian) FOR 10 10 10 (Rango) (Meridian) FOR 10 10 10 (County or Subdivision) To 10 10 10 10 10 10 10 10 10 10 10 10 10 | (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) August 3, 19 5 ell No. 6 is located 990 ft. from [N] line and 660 ft. from [W] line of sec. 13 16/4 Soc. 13 9-3 35-3 1000 (Meridian) Fouch (Field) (County or Subdivision) Mow Martico (State or Territory) The elevation of the derrick floor above sea level is 4124 ft. DETAILS OF WORK attenames of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comes ing points, and all other important proposed work) igged up Datomen a Whitsitt a installed BOF. Ran 2° tbg. open ended to 9423 igged up Datomen a Whitsitt a installed BOF. Ran 2° tbg. open ended to 9423 igged up Datomen a Whitsitt a installed BOF. Ran 2° tbg. open ended to 9423 igged up Datomen a Whitsitt a installed BOF. Ran 2° tbg. open ended to 9423 igged up Datomen a Whitsitt a installed BOF. Ran 2° tbg. open ended to 9423 igged up Datomen a Whitsith a installed BOF. Ran 2° tbg. open ended to 9423 igged up Datomen a Whitsith a installed BOF. Ran 2° tbg. open ended to 9423 igged up Datomen a Whitsith a installed BOF. Ran 2° tbg. open ended to 9423 igged up Datomen a Whitsith a installed BOF. Ran 2° tbg. open ended to 9423 igged up Datomen a Whitsith a installed BOF. Ran 2° tbg. open ended to 9423 igged up Datomen a Whitsith a installed BOF. Ran 2° tbg. open ended to 9423 igged up Datomen a Whitsith a installed BOF. Ran 2° tbg. open ended to 9423 igged up Datomen a Whitsith a installed BOF. Ran 2° tbg. open ended to 9423 igged up Datomen a Whitsith a installed BOF. Ran 2° tbg. open ended to 9423 igged up Datomen a Whitsith a installed BOF. Ran 2° tbg. open ended to 9423 igged up Datomen a Whitsith a installed BOF. Ran 2° tbg. open ended to 9423 igged up Datomen a Whitsith a installed BOF. Ran 2° tbg. open ended to 9423 igged up Datomen a Whitsith a installed BOF. Ran 2° tbg. open ended to 9423 igged up Datomen a Whitsith a installed BOF. Ran 2° tbg. open ended to 9423 igged up Datomen a Whitsith a in | NOTICE OF INTENTION TO ABANDON WELL | | |
| Angust 2, 19.51 Soc. 13 | ell No. 6 is located 990 ft. from [N] line and 650 ft. from [E] line of sec. 13. (4 Soc. 13 9-3 35-3 INTM (Meridian) Location (State or Territory) The elevation of the derrick floor above sea level is 124 ft. DETAILS OF WORK Late names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comer ing points, and ell other important proposed work) Location up Datoman of Whitsitt is installed BOF. Ran 2a tbg. open ended to 9623 (Esplace water with mus. 1 Jerritor, Inc. spotted 75 ex coment through tbg. op coment - 90231 (Calle.). Fulled tbg. to 99001, B Jerritor, Inc. spotted Oes coment. Top coment calculated 37991. No Illianary Trucking Co. cut off cell head & dumped coment plug surface to 101. Mid laden fluid between plugs installed regulation monument. Flugged & Abandoned 7/16/61. Lundarstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Sociony Mobil Cil Company, Inc. By Maxico By Maxico By Maxico | | | TO DATA) |
| cell No. 6 is located 999 ft. from \$\begin{array}{c} \text{N} \\ \text{line and } \text{650 ft. from } \text{ET} \\ \text{W} \end{array} \text{line of sec. } \text{13} \\ \text{CWp} \text{(County or Subdivision)} \text{(Meridian)} \\ | ell No. 6 is located 990 ft. from. S line and 650 ft. from W line of sec. 12. Sec. 13 3-3 35-3 MCM Moridian (K Sec. and Sec. No.) (County of Subdivision) (Moridian) (Moridian) Now Marico (State of Territory) Now Marico (State o | (INDICATE ABOVE BY CHE | CK MARK NATURE OF REPORT, NOTICE, OR OTH | ER DAIA) |
| (W.4 Soc. 13 Oct Sec. and Sec. No.) (W. Sec. and Sec. No.) (State or Territory) (State or Terr | (Nec. and Sec. No.) (Nec. and Sec. No.) (New) (Range) (Meridian) (Meridia | | | |
| Details of the derrick floor above sea level is 124 ft. DETAILS OF WORK ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) inggod up Dateman at Minitaitt a installed BOF. Ran 23 tbg. open ended to 9623. isplace water with rad. D. J. Service, Inc. spotted 75 sx coment through tbg. op coment 9023. (Galc.). Fulled tbg. to 3900. B. J. Service, Inc. spotted 0. sx coment. Top coment calculated 3799. In Inhaney Trucking Co. cut off cell head a dumped coment plug surface to 10. Mid laden fluid between plugs. Installed regulation nonument. Plugged a Abandoned 7/16/61. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Socony Mobil Cil Company, Inc. By Mexico. By Mexico. | Equipment of the derrick floor above sea level is | ell No. 6 is located 990 f | ft. from ${N \brace S}$ line and 660 ft. f | from $\left\{ \begin{array}{c} \mathbb{E}^{-1} \\ \mathbb{W} \end{array} \right\}$ line of sec |
| Details of the derrick floor above sea level is 124 ft. DETAILS OF WORK ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) inggod up Dateman at Minitaitt a installed BOF. Ran 23 tbg. open ended to 9623. isplace water with rad. D. J. Service, Inc. spotted 75 sx coment through tbg. op coment 9023. (Galc.). Fulled tbg. to 3900. B. J. Service, Inc. spotted 0. sx coment. Top coment calculated 3799. In Inhaney Trucking Co. cut off cell head a dumped coment plug surface to 10. Mid laden fluid between plugs. Installed regulation nonument. Plugged a Abandoned 7/16/61. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Socony Mobil Cil Company, Inc. By Mexico. By Mexico. | Equipment of the derrick floor above sea level is | SW/4 Sec. 13 Y-5 (Twp.) | (Range) (Meridian) | |
| ne elevation of the derrick floor above sea level is | DETAILS OF WORK Internames of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comercing points, and all other important proposed work) Aleged up Rateman & Whitsitt & installed BOF. Ran 2° tbg. open ended to 9623 displace water with rud. D. Service, Inc. spotted 75 sx coment through tbg. open coment = 9023′ (Calc.). Fulled tbg. to 3900′. B. J. Service, Inc. spotted open second. Top coment calculated 3799′. Ne Ilhaney Trucking Co. cut off cell head & dumped coment plug surface to 10′. Mid laden fluid between plugs installed regulation monument. Plugged & Abandoned 7/16/61. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Socony Mobil Cil Company, Inc. Box 2/06 Hobbs, New Mexico By Address | Dough Let | a No | w Morico |
| DETAILS OF WORK ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) iggod up Dateman a Whitsitt a installed BOF. Ram 20 tbg. open ended to 9623'. isplace water with mud. D. J. Service, Inc. spotted 75 aw coment through tbg. op coment. 9023' (Calc.). Fulled tbg. to 3900'. B. J. Service, Inc. spotted O. Sw. coment. Top coment calculated 3799'. No Thansy Trucking Co. cut off ell head & dumped coment plug surface to 10'. Mid laden fluid between plugs. Installed regulation monument. Plugged & Abandoned 7/16/61. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Socony Mobil Cil Company, Inc. Box 24.06 Hobbs, New Mexico. By | DETAILS OF WORK Late names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comer ing points, and all other important proposed work) Lagged up Ruteman & Mhitsitt & installed BOF. Ran 23 tbg. open ended to 9623 hisplace water with rund. D. J. Service, Inc. spot+ed 75 sx coment through tbg. To coment 2023 (Calc.). Fulled tbg. to 3900'. B. J. Service, Inc. spotted 0 sx coment. Top coment calculated 23799'. No Ilhaney Trucking Co. cut off cell head & dumped coment plug surface to 10'. Mid laden fluid between plugs installed regulation monument. Plugged & Abandoned 7/16/61. Lunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Socony Mobil Cil Company, Inc. Box 2406 Hobbs, New Mexico By Lagged By | (Field) | (County or Subdivision) | (State or Territory) |
| isged up Bateman a Whitsitt a installed BOF. Ran 2° tbg. open ended to 9623°. Esplace water with rad. D.J. Service, Inc. spotted 75 sx coment through tbg. op coment 9023° (Calc.). Fulled tbg. to 3900°. B.J. Service, Inc. spotted O.S. coment. Too coment calculated 3799°. McIlhaney Trucking Co. cut offell head & dumped coment plug surface to 10°. Mid laden fluid between plugs. Installed regulation monument. Plugged & Abandoned 7/16/61. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Socony Mobil Cil Company, Inc. By Mexico By Mexico | ingoul up Dateman a Whitsitt a installed BOF. Ran 2" tbg. open ended to 9623 is place water with rud. Du Service, Inc. spotted 75 sx coment through tbg. open coment 9023' (Calc.). Fulled tbg. to 3900'. Bu Service, Inc. spotted osx coment. Top coment calculated 3799'. McIlhaney Trucking Co. cut offell head a dumped coment plug surface to 10'. Mid laden fluid between plugs installed regulation monument. Plugged a Abandoned 7/16/61. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Socony Mobil Cil Company, Inc. Box 2/06 Hobbs, New Mexico By Mexico | ne elevation of the derrick floor above | | |
| isged up Dateman & Whitsitt & installed BOF. Ram 2" tbg. open ended to 9623'. isplace water with mus. D J Service, Inc. spot+ed 75 sx cement through tbg. op cement | Address Box 24,06 Eables, New Mexico By Cate Sport & Gold Sport & Gold Survey & By Comment of Sport & Gold Sport & Gold Sport & Gold Sport & Gold | | DETAILS OF WORK | |
| isged up Dateman & Whitsitt & installed BOF. Ram 2" tbg. open ended to 9623'. isplace water with mus. D J Service, Inc. spot+ed 75 sx cement through tbg. op cement | Address Box 24,06 Eables, New Mexico By Cate Sport & Gold Sport & Gold Survey & By Comment of Sport & Gold Sport & Gold Sport & Gold Sport & Gold | tate names of and expected depths to objective sands | s; show sizes, weights, and lengths of proposed | casings; indicate mudding jobs, cement- |
| Company Socony Mobil Cil Company, Inc. Address Box 24.06 Hobbs, New Mexico By | Company Socony Mobil Cil Company, Inc. Address Box 2/06 Hobbs, New Mexico By | Rigged up Dateman a Whitsitt a Displace water with mud. D J Nop coment _ 9023' (Galc.). P 30 sw coment. Top coment calc | installed BOF. Ran 2" th Service, Inc. spo++ed 75 s ulled thg. to 3900'. B J ulated & 3799'. McIlhaney surface to 10'. Mid lade | g. open ended to 9623'. x cement through thg. Service, Inc. spotted Trucking Co. cut off in fluid between plugs. |
| | | Company Socony Mobil Cil Comp Address Box 2406 | peny, Inc. | efore operations may be commenced. |
| · · · · · · · · · · · · · · · · · · · | ru. Senior Clerk | | | |