Form 9-881 b (April 1952)

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| Indian Agency |
|---|
| Windew Rock |
| Allottee 14-30-50-50-50-50-50-50-50-50-50-50-50-50-50 |
| 14-20-603-514 |

SUNDRY NOTICES AND REPORTS ON WELLS

| NOTICE OF INTENTION TO CHANGE PLANS NOTICE OF INTENTION TO CHANGE PLANS NOTICE OF INTENTION TO CHANGE PLANS NOTICE OF INTENTION TO TEST WATER SHUTOFF. SUBSEQUENT REPORT OF SHOOTING ACCIDIZE NOTICE OF INTENTION TO REDRILL OR REPAR WILL NOTICE OF INTENTION TO THE WATER SHUTOFF. NOTICE OF INTENTION TO SHOOT OR ACCIDIZE NOTICE OF INTENTION TO PULL OR ACTIVE CASING. NOTICE OF INTENTION TO PULL OR ACTIVE CASING. NOTICE OF INTENTION TO HOLD OR ACCIDIZE NOTICE OF INTENTION TO ABANDON WELL (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) (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) (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 OF REPORT OF ABOVE BY CHECK MARK NATURE | F | · · · · · · · · · · · · · · · · · · · | | | | |
|--|-----------------------------------|---------------------------------------|---|--------------------------------------|--|--|
| NOTICE OF INTENTION TO TEST WATER SHUT-OFF NOTICE OF INTENTION TO REDRILL OR REPAIR WELL NOTICE OF INTENTION TO REDRILL OR REPAIR WELL NOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO PULL OR ALTER CASING NOTICE OF INTENTION TO PULL OR ALTER CASING NOTICE OF INTENTION TO PULL OR ALTER CASING NOTICE OF INTENTION TO ABANDON WELL (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) (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) (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) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF REPOR | NOTICE OF INTENTION TO DRILL | <u>\$</u> | SUBSEQUENT REPORT OF WATER S | HORDE G. E. I. W. IE. A. | | |
| NOTICE OF INTENTION TO REDRILL OR REPAIR WELL NOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO SHOOT OR | NOTICE OF INTENTION TO CHANG | E PLANS | UBSEQUENT REPORT OF SHOOTING ACIDIZING | | | |
| NOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO PULL OR ALTER CASING. (PARTICIPATION TO ABANDON WELL (PARTICIPATION TO PULL OR ATTENDED TO THE PORTY, NOTICE, OR OTHER DATA) (PARTICIPATION TO THE DATA) (PARTICIPATION TO PULL OR ATTENDED TO THE PORTY, NOTICE, OR OTHER DATA) (PARTICIPATION TO PULL OR ATTENDED TO THE PORTY, NOTICE, OR OTHER DATA) (PARTICIPATION TO PULL OR AREA NATURE OF REPORT, NOTICE, OR OTHER DATA) (PARTICIPATION TO PULL OR ATTENDED TO PURP OF THE PORTY, NOTICE, OR OTHER DATA) (PARTICIPATION TO PULL OR ATTENDED TO PURP OF THE PURP OF T | NOTICE OF INTENTION TO TEST Y | ATER SHUT-OFF | SUBSEQUENT REPORT OF ALTERIN | G CASING | | |
| Supplementary well history. U. S. GEOLOGICAL SURVEY FARMINGTON, NEW MEXICO (NDICATE ABOVE BY CHECK MARK NATURE OF RIPORT, NOTICE OR OTHER DATA) Cotober 29, | NOTICE OF INTENTION TO REDRII | L OR REPAIR WELL: | SUBSEQUENT REPORT OF REDRILL | ing or herate 29 1959 | | |
| (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) October 29, 19 59 Well No. 2 is located 330 ft. from the and 2310 ft. from the data (Marcham) (Marcham) Wildcat Sea 9 (Twp) (Hange) (Marcham) Wildcat Say Jian (County or Subdivision) The elevation of the data the sands above sea level is 1993 ft. DETAILS OF WORK State names of and expected depths to objective sands above stars, weights, and langths of proposed casings, indicate mudding subtaces and all other important proposed work) It is intended: To drill 9 7/8" hele to 30" and set 7 5/8" casing as surface pipe 44/50 sax regular. The drill 6 3/4" hele Would to 2000' or through the Batrada and run legs. Entreda will be cored if necessary. Completion procedure will be determined from core and log information. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Drilling and Coring Exploration Co. Address 1809 Laguna Farmington, New Maxing. | NOTICE OF INTENTION TO SHOOT | OR ACIDIZE | | | | |
| (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) October 29, | | 1 | SUPPLEMENTARY WELL HISTORY | U. S. GEOLOGICAL SURVEY | | |
| Vell No. 2 is located 330 ft. from Niline and 2310 ft. from Niline of sec. 9 NF/A HW/A HW/A Sec. 9 NF/A HW/A HW/A HW/A HW/A HW/A HW/A HW/A HW | NOTICE OF INTENTION TO ABAND | ON WELL | | FARMINGTON, NEW MEXICO | | |
| Well No. 2 is located 330 ft. from line and 2310 ft. from w line of sec. 9 NE/A NA/A Seq. 9 25 m 19 w | (INDI | CATE ABOVE BY CHECK MARK NAT | | | | |
| Wildcat Sea Mo.) (Twp.) (Range) (Meridian) Wildcat Sea Juan (Plad) (County or Subdivision) (State or Territory) The elevation of the derivative condenses a level is 1992. ft. DETAILS OF WORK State names of and expected depths to objective sands; show sixes, weights, and lengths of proposed casings; indicate mudding these condenses in points, and all other important proposed work) It is intended: To drill 9 7/8" hole to 80' and set 7 5/8" easing as surface pipe wi/50 sex regular. The drill 6 3/4" hole W/mud to 2000' or through the Entrada and run legs. Entrada will be cored if necessary. Completion procedure will be determined from core and log information. I understand that this plan of work must receive approval in writing by the Goological Survey before operations may be commenced. Company. Drilling and Coring Exploration Co. Address. 1809 Laguna. Farmington, New Mexico. | Well No2 is | ocated 330 ft. from | N line and 2310 ft. fro | | | |
| The elevation of the description above sea level is 1991 ft. DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding table, capped ing points, and all other important proposed work) It is intended: To drill 9 7/8" hole to 30' and set 7 5/8" casing as surface pipe w/50 sex regular. To drill 6 3/4" hole W/sud to 2000' er through the Entrada and run logs. Entreda will be cored if necessary. Completion procedure will be determined from sore and log information. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company. Drilling and Coring Exploration Co. Address 1809 Laguna. Farmington, New Mexico. | (14 Sec. and Sec. No.) | (Twp.) (R | | | | |
| DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding librating points, and all other important proposed work. It is intended: To drill 9 7/8" hole to 80' and set 7 5/8" casing as surface pipe W/50 sax regular. To drill 6 3/4" hole W/mud to 2000' or through the Entrada and run logs. Entrada will be cered if necessary. Completion procedure will be determined from core and log information. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company. Drilling and Cering Exploration Co. Address 1809 Laguns. Farmington, New Mexico. | | | | | | |
| DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate and diny lobs, capple in points, and all other important proposed work) It is intended: To drill 9 7/8" hele to 80' and set 7 5/8" easing as surface pipe W/50 sax regular. To drill 6 3/4" hele W/sud to 2000' or through the Entrada and run logs. Entrada will be cored if necessary. Completion procedure will be determined from core and log information. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company. Drilling and Coring Exploration Co. Address 1809 Laguna. Farmington, New Next ge | (Field) | (County or Su | bdivision) | (State or Territory) | | |
| DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate and diny lobs, capple in points, and all other important proposed work) It is intended: To drill 9 7/8" hele to 80' and set 7 5/8" easing as surface pipe W/50 sax regular. To drill 6 3/4" hele W/sud to 2000' or through the Entrada and run logs. Entrada will be cored if necessary. Completion procedure will be determined from core and log information. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company. Drilling and Coring Exploration Co. Address 1809 Laguna. Farmington, New Next ge | The elevation of the | be boye see level | : 4003 tr | 4. FIN FR | | |
| W/50 sax regular. To drill 9 7/8" hole to 80" and set 7 5/8" easing as surface pipe W/50 sax regular. To drill 6 3/4" hole W/mud to 2000' or through the Entrada and run logs. Entrada will be cered if necessary. Completion procedure will be determined from core and log information. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Drilling and Coring Exploration Co. Address 1809 Laguna Farmington, New Mexice By Aulil armid | The elevation of the tests | Action Manager Sea level | 18 2232 11. | | | |
| W/50 sax regular. To drill 9 7/8" hole to 80" and set 7 5/8" easing as surface pipe W/50 sax regular. To drill 6 3/4" hole W/mud to 2000' or through the Entrada and run logs. Entrada will be cered if necessary. Completion procedure will be determined from core and log information. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Drilling and Coring Exploration Co. Address 1809 Laguna Farmington, New Mexice By Aulil armid | | DETAILS | OF WORK | KITO 0782 | | |
| W/50 sax regular. To drill 9 7/8" hole to 80" and set 7 5/8" easing as surface pipe W/50 sax regular. To drill 6 3/4" hole W/mud to 2000' or through the Entrada and run logs. Entrada will be cered if necessary. Completion procedure will be determined from core and log information. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Drilling and Coring Exploration Co. Address 1809 Laguna Farmington, New Mexice By Aulil armid | | | | 1 | | |
| W/50 sax regular. To drill 9 7/8" hole to 80" and set 7 5/8" easing as surface pipe W/50 sax regular. To drill 6 3/4" hole W/mud to 2000' or through the Entrada and run logs. Entrada will be cered if necessary. Completion procedure will be determined from core and log information. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Drilling and Coring Exploration Co. Address 1809 Laguna Farmington, New Mexice By Aulil armid | State names or and expected depth | ing points, and all other | nights, and lengths of proposed casin important proposed work) | gs; indicate inudding libbs, coment- | | |
| W/50 sax regular. To drill 9 7/8" hole to 80" and set 7 5/8" easing as surface pipe W/50 sax regular. To drill 6 3/4" hole W/mud to 2000' or through the Entrada and run logs. Entrada will be cered if necessary. Completion procedure will be determined from core and log information. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Drilling and Coring Exploration Co. Address 1809 Laguna Farmington, New Mexice By Aulil armid | It is intendado | | | / or dist. | | |
| W/50 sax regular. To drill 9 7/8" hole to 80" and set 7 5/8" easing as surface pipe W/50 sax regular. To drill 6 3/4" hole W/mud to 2000' or through the Entrada and run logs. Entrada will be cered if necessary. Completion procedure will be determined from core and log information. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Drilling and Coring Exploration Co. Address 1809 Laguna Farmington, New Mexice By Aulil armid | | | - ton - | O. D. | | |
| To drill 6 3/4" hele W/mud to 2000' or through the Entrada and run logs. Entrada will be cored if mecessary. Completion procedure will be determined from core and log information. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Drilling and Coring Empleration Co. Address 1809 Laguna Farmington, New Mexico | | to 80' and set 7 | 5/8" casing as surfa | so pipe | | |
| Completion procedure will be determined from core and log information. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Drilling and Coring Exploration Co. Address 1809 Laguna Parmington, New Mexico | | | | _ | | |
| Tunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Drilling and Coring Exploration Co. Address 1809 Laguna Barmington, New Mexico | | | | and run | | |
| I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Drilling and Coring Exploration Co. Address 1809 Laguna Farmington, New Mexico | logs. Entrada vill l | e cored if mecessa: | 7. | | | |
| I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Drilling and Coring Exploration Co. Address 1809 Laguna Farmington, New Mexico | Completion procedure | will be determine | from sore and los | information. | | |
| Address 1809 Laguna Farmington, New Mexico Barnington, New Mexico | · · · | | - 11 on out top | cuit disease of Alia | | |
| Address 1809 Laguna Farmington, New Mexico Barnington, New Mexico | | | | | | |
| Address 1809 Laguna Farmington, New Mexico Barnington, New Mexico | | | | | | |
| Address 1809 Laguna Farmington, New Mexico Barnington, New Mexico | | | | | | |
| Address 1809 Laguna Farmington, New Mexico Barnington, New Mexico | | | | | | |
| Address 1809 Laguna Farmington, New Mexico Barnington, New Mexico | | | | | | |
| Parmington, New Mexico Board annie | I understand that this plan of w | ork must receive approval in writ | ing by the Geological Survey before | operations may be commenced. | | |
| Perminutes, New Mexico Board 2 armen | Company Drilling as | d.Coring.Explorati | -n-Co | | | |
| Perminutes, New Mexico Board 2 armen | 111 **** - | | | i | | |
| | Address_1809_Laguna | | 10 11 | | | |
| | . | • | | 5/1/2000 | | |
| Title Partner | Farmington, New Nex | 190 | by all | - Jannet | | |
| litle Partner | | • | T'. 1 - | | | |
| | | | i itlePartne | . | | |
| Drilling & Coring Exploration (| | U. S. GOVERNMENT PRINT | 140 OLLICE 19-030/D-9 | - - | | |

State of the Control of the Control

in the second section of the second section is a second section of the section of the second section of the section of

.

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

| Section A. | | Date | | | | |
|---|--------------------|-----------------------------------|----------|------------------------------------|---------------------|--|
| Cherator DRILLING AND CORING EXPLORATION CO | O _{lease} | OLAVAI | | · | | |
| "ell No. 2 Unit Letter C Section | 9 | Township 2 | 5 N | Range 19 W | NMFA | |
| | | | | | Line | |
| County San Juan G. L. Elevation Name of Producing Formation Entrace | 5993 | Dedicated | Acreage | 40 | Acres | |
| Is the Operator the only owner* in the | e dedicated | acreage out | lined or | the plat belo | w? | |
| Yes No No | dealoutee | uoi ougo sass | | | | |
| If the answer to question one is "no." | ' have the | interests of | all the | e owners been | | |
| consolidated by communitization agreem | ment or oth | erwise? Yes_ | No_ | . If answ | er is | |
| "ves." Type of Consolidation Federal | 1 | | | | terests | |
| . If the answer to question two is "no," | " list all | the Owners an | id them | CIFILIED. | 10.0303 | |
| below: | | | | 3[04 | 1 | |
| Owner | | Land Descr | iption, | 11953 | | |
| | | | • | OIL CON. CO | W | |
| | | | | AIL CON. 3 | / - | |
| | | | | OIL DIST. 3 | | |
| | | | | | | |
| | | | | | | |
| Section B | | | | | | |
| Section B | | | | | | |
| 23/0 | 1 | | | | | |
| ~370 | ł | | | s to certify th ation in Sectio | | |
| | , 1 | | | is true and com | | |
| | f 1 | Ì | to the | best of my kno | wledge | |
| | | | and be | | • | |
| | | | | | | |
| | | 1 | ri n | coring Sxpl | <u>oratio</u> Co | |
| | 1 | | | (Operator) | | |
| 1 | 1 | | Edan | . Il Lotman | (ريد | |
| 1 | ļ | | (R | epresentative) | | |
| | 1 | | • | • | | |
| 1 | 1 | 1 | 7803 | Leguna | | |
| SECTION 9 | | | 13 | Address | l == | |
| | | | "BITE | ington, Hew Mexi | . 40 | |
| | 1 | | This i | s to certify th | nat the | |
| | 1 | | | ocation shown o | | |
| | | | plat i | n Section B was | s plotte | |
| | ļ | | | ield notes of a | | |
| | 1 | | survey | s made by me or | r under | |
| | | | my sup | ervision and the strue and corr | ract to | |
| | ļ | 1 | | st of my kinowle | | |
| | 1 | | belief | - ` . | 14 , 100 | |
| | | 1 | | urveyed ect 28 | 1959 | |
| | i | | | Stephen & St | | |
| | 1 | į | / | PHEN HE KEN | | |
| | i → | 1 | | ered Profession | 134 7 | |
| | | | Engine | er and/draland | Sherake | |
| 330 660 990 1320 1000 1900 2310 2640 2000 | | 254853223454777777777 00 500 0 | , | | | |
| (See instructions for | | | Certi | ficate No. 803 | <u> </u> | |