(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Form approved. Budget Bureau No. 42-R359.4.
Indian Agency
Jiserille Ajucho
Allottee
Lease No. Gontreet 1941

ICE OF INTENTION TO DRILL	CHRECOUTHT DEPORT
ICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF WATER SHUT-OFF.
CE OF INTENTION TO TEST WATER S	SUBSECULITY REPORT OF SHOOTING OR ACIDIZING
CE OF INTENTION TO REDRILL OR R	TOTAL OF ALTERING CASING
CE OF INTENTION TO SHOOT OR ACI	SECOND OF REDRILLING OR REPAR
TICE OF INTENTION TO PULL OR ALTE	OSSEQUENT REPORT OF ABANDONMENT.
ICE OF INTENTION TO ABANDON WELL	THE HISTORY
	MAY 2 1 1
(INDICATE AB	BOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	FLEN INCTON NITHIN
	FATWINGTON, NEW
Boulder	19
	J 1640 (c. 40%) , 900 (F)
	ed 1650 ft. from S line and 990 ft. from E line of sec. 23
1/4 800. 23 26	ish in the limit
(14 Sec. and Sec. No.)	(Twp.) (Range) (Maridian)
ulder Hances	Rio Arriba (Meridian)
(Field)	(County or Subdivision) (State or Thereton)
levation of the	(State or Territory)
=	ing points, and all other important proposed casings; indicate mudding jobs, coment
Brilled 6 1/4" hole	, an halfa is no west water, take a shall bette \$125 % and
Brilled 6 1/4" hole per foot at interval 6-55 9.50 easing	to 3690 T. D. Ran legs. Perf'd open hele with 2 estable - 3614/3522 - 128 shots. Ran 34 jts (1076') & 1/2" with Larkin pkr collar and Hosphrene scal and Burns 1 per at 2567' and shoe at 3643'. RECEIVED ALV 2.7 1963
Prilled 6 1/4" hole per feet at interval 6-55 9.50 easing hanger. Liner hange Preparing to free.	to 3650 T. D. Ran legs. Parf'd open hele with 2 estable - 3614/3522 - 128 shote. Ran 34 jts (1076') 4 1/2" with Larkin pkr collar and Hoophrene scal and Burns 1 per at 2567' and shoe at 3643'. RECEIVED MAY 27 1963 OIL CON. COM.
Brilled 6 1/4° hole per feet at interval 6-55 9.50 easing hanger. Liner hange Preparing to free.	to 3650 T. D. Ran legs. Parf'd open hele with 2 estable - 3614/3522 - 128 shote. Ran 34 jts (1076') 4 1/2" with Larkin pkr collar and Hoophrene scal and Burns 1 per at 2567' and shoe at 3643'. RECEIVED MAY 27 1963 OIL CON. COM.
per feet at interval \$-55 9.50 easing hanger. Liner hange Proparing to free.	to 3650 T. D. Ran logs. Parf'd open hele with 2 effects - 3614/3522 - 126 shots. Ran 34 jts (1076') & 1/2" with Larkin pkr collar and Hoophrene scal and Burns 1 per at 2567' and shoe at 3643'. RECEIVED MAY 27 1963 OIL CON. COM. DIST. 3 At receive approval in writing by the Geological Survey before operations may be commenced.
Brilled 6 1/4" hole per feet at interval 6-55 9.50 easing hanger. Liner hange Preparing to free.	to 3650 T. D. Ran logs. Parf'd open hele with 2 effects - 3614/3522 - 126 shots. Ran 34 jts (1076') & 1/2" with Larkin pkr collar and Hoophrene scal and Burns 1 per at 2567' and shoe at 3643'. RECEIVED MAY 27 1963 OIL CON. COM. DIST. 3 At receive approval in writing by the Geological Survey before operations may be commenced.
Prilled 6 1/4" hole per feet at interval 4-55 9.50 easing hanger. Liner hange Proparing to free.	to 3650 T. D. Ran logs. Parf'd open hale with 2 etc. 13 - 3614/3522 - 128 shots. Ran 34 jts (1976') & 1/2" 1 with Larkin pkr cellar and Hoophrene seal and Burns 1 1 per at 2567' and shoe at 3643'. RECEIVED MAY 27 1963 OIL CON. COM. DIST. 3 1 Company, Inc.
Prilled 6 1/4° hole per feet at interval 6-55 9.50 easing hanger. Liner hange Preparing to free. Second that this plan of work must any Second Mobil Oil 85 P. O. Bex 3371	to 3690 T. D. Ran logs. Parf'd open hele with 2 effects - 3614/3522 - 126 shots. Ran 34 jts (1076') & 1/2" with Larkin pkr collar and Hoophrene scal and Burns 1 per at 2567' and shoe at 3643'. RECEIVED MAY 27 1963 OIL CON. COM. DIST. 3 At receive approval in writing by the Geological Survey before operations may be commenced. 1 Company. Inc.
Prilled 6 1/4" hole per feet at interval 6-55 9.50 easing hanger. Liner hange Proparing to free. retand that this plan of work must my feeony Mebil Oil 9-0. Bex 3371	to 3650 2. D. Ran legs. Perf'd open hele with 2 etc. Lis - 3614/3522 - 128 shots. Ran 34 jts (1076') & 1/2" with Larkin pkr collar and Hoophrene scal and Barns 1 per at 2567' and shoe at 3643'. RECEIVED MAY 27 1963 OIL CON. COM. DIST. 3 At receive approval in writing by the Geological Survey before operations may be commenced. 1 Company, Inc. By M. J. Mayer M.J. Mayer 34
Prilled 6 1/4° hole per feet at interval 6-55 9.50 easing hanger. Liner hange Preparing to free. Sertand that this plan of work must any Secony Mebil Oil 85 P. O. Bex 3371	to 3650 T. D. Ran logs. Perf'd open hele with 2 effects - 3614/3522 - 128 shots. Ran 34 jts (1976') & 1/2" with Larkin pkr cellar and Hoophrene seal and Burns 1 per at 2567' and shoe at 3643'. RECEIVED MAY 27 1963 OIL CON. COM. DIST. 3 At receive approval in writing by the Geological Survey before operations may be commenced. 1. Company, Inc. By M. J. Newer M. Mayur M.