STATE OF NEW MEXICO OIL CONSERVATION COMMISSION

DISTRICT NO. 3
Phone 99 P. O. Box 697
AZTEC, NEW MEXICO

(SUBMIT IN. TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

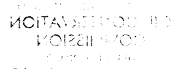
Land Office	
	ants fo
Lease No	
. 1	7773982
Unit	
	Receive

Title Sychoctive System

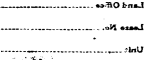
RECEIVED

SUNDRY NOTICES AND REPORTS ON WELLS 1951

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF OIL CON. CON
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDITING DIST. 3
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF REDRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	
Well Nois locatedft.	from S line and 1650 ft. from W line of sec.
A Sec Market No.	(Mardian)
Fix 1 mb man Land	•
(Field) (Cour	unty or Subdivision) (State or Territory)
The elevation of the derrick floor above sea	level is to the state of the st
200	TALL OF WORK
	TAILS OF WORK
(State names of and expected depths to objective sands; show ing points, and	w sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment all other important proposed work)
ober 1, 1951.	taking over operation of above well, effective known as Standling's S. P. Eargrave "2" No.
I understand that this plan of work must receive approva	al in writing by the Geological Survey before operations may be commenced.
Address	
farmington, the heaten	By D. Joury -



(SUBMIT IN TRIPLICATE)





Units Units	DEPARTMENT OF THE INTERIO	ON HISSION
TIN	GEOLOGICAL SURVEY	
V1 10		The state of the s
ON THE PARTY INC.	PROTECTION OF CORTE	e Vaamus
ON MATTHEW 10	NOTICES AND REPORTS	SONDKI
1		TICE OF INTENTION TO DRILL.
- 11	SUBSEQUENT REPORT OF S SHUT-OFF. SUBSEQUENT REPORT OF A	TICE OF INTENTION TO CHANGE PLA THOS OF INTENTION TO TEST WATER
		HEL OF INTERFION TO RE-DRIES OF
ASANDO SMENT	DISIZE SUBSEQUENT REPORT OF A	CHELOF BEIENTION TO SHOOT (B.A.
Y8018		THEE OF INTENTION TO PULL OF ALL
		THE OF INTENTION TO ABANDOR W
OTHER CATE	ABOVE BY CHAPA MARK NATURE OF REPORT, NOTICE, OR	(Tradigui)
_9[
it from E. line of .co.	ted (t. fr. $\frac{N}{S}$ line and	lend si
(W) m = 1	[8]	world the annual
	TTENNESS TO THE TOTAL CONTRACT OF THE TOTAL	
endl(S	(Max) (Second) (Wat)	(M sec. and Bed No.)
enalle's (various socceed)	reld) (elemil) qwT) -mehinibdak ac ym.	(F.8(3)
F111 1150 FERRORE (\$100 EVERENCE OF \$1.00	confrieldak to yet.	(F;e;d)
F111 1150 FERRORE (\$100 EVERENCE OF \$1.00	loor above sea level isft.	(F;e;d)
(পুজ শংলার ২০২১গর)	loor above set level is ft. DETAILS OF WORK	(Field) elevation of the derrick f
(পুজ শংলার ২০২১গর)	loor above sea level isft.	(Field) elevation of the derrick f
(পুজ শংলার ২০২১গর)	hoor above one level is	(Field) elevation of the derrick f
(পুজ শংলার ২০২১গর)	hoor above one level is	(Field) elevation of the derrick fi
(পুজ শংলার ২০২১গর)	hoor above one level is	(Field): elevation of the derrick f
(পুজ শংলার ২০২১গর)	hoor above one level is	(Field) elevation of the derrick f
(পুজ শংলার ২০২১গর)	hoor above one level is	(Field) elevation of the derrick fi
(পুজ শংলার ২০২১গর)	hoor above one level is	(Field) elevation of the derrick fi
(পুজ শংলার ২০২১গর)	hoor above one level is	(Field) elevation of the derrick fi
(পুজ শংলার ২০২১গর)	hoor above one level is	(Field) elevation of the derrick fi
(পুজ শংলার ২০২১গর)	hoor above one level is	(Field) elevation of the derrick fi
(পুজ শংলার ২০২১গর)	hoor above one level is	(Field) elevation of the derrick f
(পুজ শংলার ২০২১গর)	hoor above one level is	(Field) elevation of the derrick fi
fyn fer Tagersia) adrig Glassia asabhe g agasas be n	hoor above one level is	elevation of the derrick f
fyn fer Tagersia) adrig Glassia asabhe g agasas be n	DETAILS OF WORK DETAILS OF WORK bjective anders the western, and lengths of propo- bjective anders, she we size, weights, and lengths of propo- bjective and she we size, weights, and lengths of propo- bjective and she with the constant forms of the constant four sections and the constant forms and the constant four sections.	(Field) e elevation of the derrick fire names of and expected depths to a manage of the this place of work managers and that this place of work managers.
fyn fer Tagersia) adrig Glassia asabhe g agasas be n	DETAILS OF WORK DETAILS OF WORK bjective ander the waiter, weights, and lengths of propo- ling polars, start all other important proposed work) and receive a probable writing by the Geological Surve	(Field) elevation of the derrick fields and expected depths to a