COPY FOR
STATE OF NEW MEXICO
OIL CONSERVATION
COMMISSION
SUBMIT IN TRIPLICATE TO
DISTRICT OFFICE

ILLEGIBLE

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office_		
	Soute	7e
Lease No	378.34	
*****		,

OFF. FIVED

SUNDRY NOTICES AND REPORTS ON WELLS, CT 1 8 1951

NOTICE OF INTENTION TO DRILL		SUBSE	QUENT REPORT	OF WATER SE	HUT-OFF	OIL	
NOTICE OF INTENTION TO CHANGE P	LANS	SUBSE	QUENT REPORT	OF SHOOTING	G OR ACIDI	zhig	<u> </u>
NOTICE OF INTENTION TO TEST WATE	ER SHUT-OFF		QUENT REPORT			_	
NOTICE OF INTENTION TO RE-DRILL	OR REPAIR WELL	SUBSE	QUENT REPORT	OF REDRILLI	NG OR REP	PAIR	
NOTICE OF INTENTION TO SHOOT OR	ACIDIZE		QUENT REPORT				i
NOTICE OF INTENTION TO PULL OR	ALTER CASING	SUPPL	EMENTARY WELL	HISTORY			
NOTICE OF INTENTION TO ABANDON	WELL						
(INDICATE AB	OVE BY CHECK M	ARK NATURE OF	REPORT, NOT	CE, OR OT	HER DATA)	
Well No is loo	cated 1650 f		ne and lask	·			
31/4 of Jestion 28	Y-26-8	2-9-5		(Meridian)			
()4 Sec. and Sec. No.)	(Twp.)	(Range)		(Metician)			
%LIdest		County or Subdivisi			(State or T		
(Field)	,,,	county or personal season	om)		(21211 2		
(State names of and expected o	Di lepths to object:	ETAILS OF	WORK w sizes, weigh	hts, and le	ngths of p	proposed ork)	casings;
The elevation of the derrick (State names of and expected or indicate muddling to the last of the last	depths to objecting jobs, cementing	ETAILS OF ive sands; showing points, and in the sands.	WORK w sizes, weight	nts, and le	posed wo	ork) 🛂 🛂	l be m
(State names of and expected of indicate muddling to the control of the control o	depths to objecting jobs, cementing	ETAILS OF ive sands; showing points, and in the sands.	WORK w sizes, weight all other imp	nts, and les	posed wo	ork) 🛂 🛂	l be m
(State names of and expected of indicate muddling to the later of the	depths to objecting jobs, cementing	ETAILS OF ive sands; showing points, and in the sands.	WORK w sizes, weight all other imp	nts, and les	posed wo	ork) La mile	2 to 41 53 a
(State names of and expected of indicate muddling to the color of the	depths to objecting jobs, cementing	ETAILS OF ive sands; showing points, and in the sands.	WORK w sizes, weight all other imp	nts, and le	posed wo	t wit	lie n
(State names of and expected of indicate muddling to the color of the	depths to objecting jobs, cementing in the second s	ETAILS OF ive sands; showing points, and approximate the control of the control o	WORK w sizes, weight all other implements of the control of the co	nts, and les	posed wo	rent t	i be no solve of fill
(State names of and expected of indicate muddling to the classed out with a classed out w	depths to objecting jobs, cementing jobs, cementing in the control of the control	ETAILS OF ive sands; showing points, and in the sands. Constant to the sands. Constant to the sands. Constant to the sands.	WORK w sizes, weight all other implements of the control of the co	nts, and les	posed wo	rent t	i be no solve of fill
(State names of and expected of indicate muddling to have the control of the cont	depths to objecting jobs, cementing jobs, cementing in the control of the control	ETAILS OF ive sands; showing points, and in the sands. Constant to the sands. Constant to the sands. Constant to the sands.	WORK w sizes, weight all other implements of the control of the co	nts, and les	posed wo	rent t	i be no solve of fill

Title restati