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

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

ase No. 032096(a)

	TO DRILL	SUBSEQU	IENT REPORT OF WATER	SHUT-OFF	
OTICE OF INTENTION	TO CHANGE PLANS	1 1	JENT REPORT OF SHOOT!	NG OR ACIDIZING	_ _
	TO TEST WATER SHUT-OFF	1 -	JENT REPORT OF ALTERIA	NG CASING	
NOTICE OF INTENTION	TO RE-DRILL OR REPAIR WEI	LLSUBSEQU	JENT REPORT OF REDRIL	LING OR REPAIR	
	TO SHOOT OR ACIDIZE	l N	JENT REPORT OF ABANDO	NMENT	-
NOTICE OF INTENTION	TO PULL OR ALTER CASING.	SUPPLEA	MENTARY WELL HISTORY.		_
NOTICE OF INTENTION	TO ABANDON WELL				
()	NDICATE ABOVE BY CHEC	K MARK NATURE OF RI	EPORT, NOTICE, OR (THER DATA)	
			October	18,	19.5
.H.Lockhar	t is located .660	L.ft. from S line	and 990 ft. fr	$\operatorname{com} \left\{ egin{array}{c} \mathrm{E} \\ \mathrm{W} \end{array} \right\}$ line of sec	.17
SW/4 Sec. 1 (14 Sec. and Sec.	7 215 No.) (Twp.	37E	(Meridian)	<u></u>	
Drinkard (Field)		(County or Subdivision)		(State or Territory)	
• •					
ne elevation of t	the derrick floor abov	ve sea level is	ft.		
	-				
	-	DETAILS OF W	ORK		
tate names of and indic	d expected depths to obtate muddling jobs, cem	jective sands; show enting points, and al	sizes, weights, and l l other important p	roposed work)	sings
tate names of and indice. The total is noved in a	d expected depths to ob	jective sands; show enting points, and al	sizes, weights, and led to the result of the simportant process to the size of	roposed work)	sing
tate names of and indice. The total is an according a strengt to the strengt to	d expected depths to obtate muddling jobs, cem Bepth of well nd the well de	jective sands; show lenting points, and al is 6659' - A sepened to again luction.	sizes, weights, and led to the rimportant process to the cable tool opposize to the cable tool opposize to the cable to th	roposed work) rig will be 6690' in an	
The total important to indicate names of and indicate in a second	d expected depths to ob- late muddling jobs, cem. Depth of well de increase production. The production of the second of the se	jective sands; show lenting points, and al is 6659' - A sepened to again luction.	sizes, weights, and led to the important process to the cable tool opposize the ly	roposed work) rig will be 6690' in an	
I understand to	d expected depths to ob- late muddling jobs, cem. Depth of well de increase production. The production of the second of the se	jective sands; show lenting points, and al is 6659' - A sepened to an luction.	sizes, weights, and led to the important process to the cable tool opposize the ly	roposed work) rig will be 6690' in an	