## **3**

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Off	ice			Ì
Lease No	LC	CSE	035	
Unit				

	GEOL	OGICAL SURVEY		
SUNDRY	NOTICES A	AND REPORT	S ON WELLS	
TICE OF INTENTION TO DRILL		SUBSEQUENT REPORT	OF WATER SHUT-OFF	
TICE OF INTENTION TO CHANGE		1 11	OF SHOOTING OR ACIDIZING	
TICE OF INTENTION TO TEST WA	TER SHUT-OFF	SUBSEQUENT REPORT	OF ALTERING CASING	
TICE OF INTENTION TO RE-DRILL	OR REPAIR WELL	SUBSEQUENT REPORT	OF RE-DRILLING OR REPAIR	
TICE OF INTENTION TO SHOOT O	R ACIDIZE	SUBSEQUENT REPORT	OF ABANDONMENT	
OTICE OF INTENTION TO PULL OR	ALTER CASING	SUPPLEMENTARY WEL	L HISTORY	
TICE OF INTENTION TO ABANDON	WELL			
(INDIC	ATE ABOVE BY CHECK MAI	RK NATURE OF REPORT, NOTICE	E, OR OTHER DATA)	
		Artesia, N.	. ¥. 1-7- <sub>1</sub>	9\$7
23% See. 30	17 8	31 R XXPM	ft. from W line of sec. 3	0
(1/4 Sec. and Sec. No.)	(Twp.)	(Range) (A	feridian)	
人名 年期本 年春				
e elevation of the derric	,	level is <b>3587</b> ft.	(State or Territory)	•
e elevation of the derrice te names of and expected depths  He propose to co pri of approximation of 3 5/3" each	k floor above sea  DETA  to objective sands; show ing points, and al  Pill this waterly 5,850  ing and com of approximately	level is 5587 ft.  AILS OF WORK sizes, weights, and lengths of all other important proposed we will to test the feet. We will set it with 50 atoly 3,040 feet.	proposed casings; indicate mudding jobs, cork)  Frezier formation  set approximately	to 85
e elevation of the derrice te names of and expected depths with of approximation of 3 3/3" can an oil string	k floor above sea  DETA  to objective sands; show ing points, and al  Pill this waterly 5,850  ing and com of approximately	level is 5587 ft.  AILS OF WORK sizes, weights, and lengths of all other important proposed we will to test the feet. We will set it with 50 atoly 3,040 feet.	proposed casings; indicate mudding jobs, or ork)  Frenier formation set approximately facks of casent.	to 85
e elevation of the derrice to names of and expected depths  The propose to of approximation of approximation of approximation are still string sent it with 100	beta bove sead of the objective sands; show ing points, and all this waste by \$,850 (a) and all this waste of approximately sacks of the objective approval.	level is 3587 ft.  AILS OF WORK sizes, weights, and lengths of plother important proposed we will to test the feet. We will set it with 50 atoly 3,040 feet.	proposed casings; indicate mudding jobs, or ork)  Frenier formation set approximately facks of casent.	to 85 e v
te elevation of the derrice ate names of and expected depths for approximation of 3 3/3" on an ell string went it with 100 ompany Plemons	beta bove sead of the objective sands; show ing points, and all this waste by \$,850 (a) and all this waste of approximately sacks of the objective approval.	level is 3587 ft.  AILS OF WORK sizes, weights, and lengths of plotter important proposed we see that the set the feet. We will set it with 50 tely 3,040 feets.	proposed casings; indicate mudding jobs, oork)  Premier formation set approximately acks of easent.	to S5 e v

Title \_\_\_\_\_