Form 9-331 a (Feb. 1951)

NAMECE- Artesia

(SUBMIT IN TRIPLICATE)

## UNITED STATES **DEPARTMENT OF THE INTERIOR** GEOLOGICAL SURVEY

			42-R358.4.
Approv	al expire	s 12-	-31-60.

Land Office	<b>-</b>		<del>-</del>	
Lease No.	H.	0276	54	
Unit R				· <del>E</del> r

SUNDRY N	IOTICES AND I	REPORTS ON WELL	RTEADA CAPIAF
NOTICE OF INTENTION TO DRILL	SUB	SEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLAI		SEQUENT REPORT OF SHOOTING OR ACIDIZII	
NOTICE OF INTENTION TO TEST WATER	+ I)	SEQUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL OR		SEQUENT REPORT OF RE-DRILLING OR REPA	IR
NOTICE OF INTENTION TO SHOOT OR A	1 <b>I</b> I	SEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR ALT	ER CASINGSUP	PLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WE			
(INDICATE	ABOVE BY CHECK MARK NATURE C	F REPORT, NOTICE, OR OTHER DATA)	
	<b></b>	July 26	, વં9
, na 1	so (N)	ine an $\mathbb{P}^{80}$ ft. from $\mathbb{R}^{E}$ line	of a15
/ell No.⁴ is located	it. from <sub>a</sub> . (S)	ine anerow it. from (W)	e or secs
182 Sec. 15 (½ Sec. and Sec. No.)	13 South (Range)	30 East N. M. P. N. (Meridian)	
ldeat	Chaves	New Mexico	
(Field)	(County or Subdivis	ion) (State or Territ	ory)
	1 17947	r.	
he elevation of the derrick f	oor above sea level 4347	ft.	
he elevation of the derrick f	oor above sea level 47		
	DETAILS OF	WORK s, and lengths of proposed casings; indicate	mudding jobs, cemer
latat at inclination	DETAILS OF	WORK  s, and lengths of proposed casings; indicate ortant proposed work)  All Or was formations form	nd of
nellorilled to total	DETAILS OF bjective sands; show sizes, weight ing points, and all other imposed to the points of 2526 % Car plugged with hes lug was placed with a 210 feet where a ng into the purface	WORK  a, and lengths of proposed casings; indicate ortant proposed work)  Fil Or gas formations form total type Aquagel and from total type Aquagel and from total coment plug was placed with the of no. 15 hears of come of the ortangle of	nd of l depth s Sillad Lth 30
nellorilled to total expected depths to one concern walue. Hole of click heavy liquided must be used that the top of the lunderstand that this plan of works	DETAILS OF bjective sands; show sizes, weight ing points, and all other imposite the points, and all other imposite the points, and all other imposite the points of the property of the points of the property hole with a dry hole with a dry hole with a dry hole with a dry hole.	WORK  a, and lengths of proposed casings; indicate ortant proposed work)  Fil Or gas formations form total type Aquagel and from total type Aquagel and from total coment plug was placed with the of no. 15 hears of come of the ortangle of	ad of l depth silled ith 30 l zes