Form 9-381 a (Feb. 1951)						

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	New Mexico
Lease No	0888
Unit	

OTION OF INTENTION TO BOW		UIDCEOUENT DEPORT OF WATER CHIEF OF	
OTICE OF INTENTION TO DRILL OTICE OF INTENTION TO CHANGE PLAN		UBSEQUENT REPORT OF WATER SHUT-OFFUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	Y
OTICE OF INTENTION TO CHANGE FEAR		UBSEQUENT REPORT OF SHOOTING OR ACIDIZING	!
OTICE F INTENTION TO RE-DRILL OR		UBSEQUENT REPORT OF RE-DRILLING OR REPAIR	
OTICE FIN ENTION TO SHOOT OR AC	CIDIZE	UBSEQUENT REPORT OF ABANDONMENT	
OTICE OF INTENTION TO PULL OR ALTI	TER CASING S	UPPLEMENTARY WELL HISTORY	
OTICE OF INTENTION TO ABANDON WE	ILL		
(INDICATE /	ABOVE BY CHECK MARK NATUR	E OF REPORT, NOTICE, OR OTHER DATA)	
		July 20	10
deral-Lowe			, 19
ll Noi is located	1900 ft. from.	line and ft. from $\left\{\begin{matrix} \mathbf{u} \\ \mathbf{w} \end{matrix}\right\}$ line of se	c. <b>7</b>
1-1/4, Sec. 7	26-5 <b>30-</b> £	HaMaPaMa	
(1/4 Sec. and Sec. No.)	(Twp.) (Range)	(Meridian)	
i i deat	(County or Subdi	New Maxico vision) (State or Territory)	
te names of and expected depths to ob	DETAILS C	OF WORK  thts, and lengths of proposed casings; indicate mudding aportant proposed work)	
5-60 Set a Baker C! T plug PBTD 10,020 9953-6972'. Swa Swabbed fluid to 95.5% sait water acid. Swabbed 3 being 50% to 80%	DETAILS Of the property of the	of WORK  whis, and lengths of proposed casings; indicate mudding aportant proposed work)  ug at 10,030'. Dumped I sack covenien formetion from 9926-9941  tent. Acidized w/1900 gallons berrels amabbed showed 4.55 el 9300'. Re-acidized with 4000 propovery of lead and acid wet fiftle gas. Fluid level 3500'	ement of and acid. I and gallon
ite names of and expected depths to observe the plug PSTD 10,020 9953-6972'. Swe Swebbed fluid to 95.5% sait water acid. Swebbed 3 being 50% to 80% will plug back at I understand that this plan of work m	DETAILS Of bjective sands; show sizes, weight ing points, and all other important of the points, and all other important of the points of the	of WORK  whis, and lengths of proposed casings; indicate mudding aportant proposed work)  ug at 10,030'. Dumped I sack covenien formetion from 9926-9941  tent. Acidized w/1900 gallons berrels amabbed showed 4.55 el 9300'. Re-acidized with 4000 propovery of lead and acid wet fiftle gas. Fluid level 3500'	ement of and acid. I and galion or -

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