For (F	m 9-	881 a 81)	
		r	 ,

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Offic	. Sonta Pa	
Lease No.	AF .060430	
Unit	Mexico Ped	1

OTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT O	OF WATER SHUT-OFF
OTICE OF INTENTION TO CHANGE PLAN	SUBSEQUENT REPORT C	OF SHOOTING OR ACIDIZING.
OTICE OF INTENTION TO TEST WATER	SHUT-OFF SUBSEQUENT REPORT C	OF ALTERING CASING
TICE OF INTENTION TO RE-DRILL OR	REPAIR WELL SUBSEQUENT REPORT C	OF RE-DRILLING OR REPAIR.
TICE OF INTENTION TO SHOOT OR AC	SUBSEQUENT REPORT O	OF ABANDONMENT
TICE OF INTENTION TO PULL OR ALT		rferation
TICE OF INTENTION TO ABANDON WE		ng book
/INDICATE	ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE,	
(INDICATE	,,	•
		June 27,, 19.60
	••••	-
Nextee Fed "F"	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	of ft. from line of sec.
No ls located	1 . Iroin	(W)
/i wantion O	SAN IV MON	eridian)
(1/2 Sec. and Sec. No.)	(1 wp.)	eridian)
lideat - P.C.	Kie Arriba (County or Subdivision)	(State or Territory)
(Field)	(County of Subdivision)	
1 of the derrick f	loor above sea level isft.	
elevation of the defice i	1001 above sea tover to see	Sept 1 The State of the
		and the second s
	DETAILS OF WORK	
	DETAILS OF WORK	roposed casings; indicate mudding jobs, cement- rk)
te names of and expected depths to o	DETAILS OF WORK bjective sands; show sizes, weights, and lengths of ping points, and all other important proposed wo . 3795', comented with 75 sacks	regular coment 45 gel and
to names of and expected depths to one of the stratagrate. u. It. stratagrate. prated his casing 37. tested chay. Performance of gallens water. Fr. TP 1000f. Inj. rate Outborson Magnesium	DETAILS OF WORK bjective sands; show sizes, weights, and lengths of p ing points, and all other important proposed wo 3795', comented with 75 cacks 16-17' with 4 lane Wells "E" a crated 44" coming with 4 lane	regular sement A5 gel and pan bullets. Dry tested with Wells bullets per feet as fo /2° OB casing 20,000\$ send as r. BBP 1500\$. Max. TP 1600\$.
is names of and expected depths to only?" OD easing at ? a. It. stratagrete. orated 4g" casing 37; tested chay. Performance 3702', 3704-08', 37; fraced perforations 60 gallens water. F. TP 1000g. Inj. rate Outborson Magnesium to 3663'.	DETAILS OF WORK being points, and all other important proposed wo 1795', comented with 75 eacks 16-17' with 4 lane Wells "R" grated 44" eacing with 4 lane 10-12' and 3714-16'. 3692-3717'. Pumped down 4-14 lushed with 5090 gallens water 1.37 BPH.	regular coment as gel and pum bullets. Dry tested with Wells bullets per foot as fo /2° OB casing 20,000\$ cand as r. BBP 1500\$. Max. TP 1600\$. ed 1 ex. coment on top, plugs curvey before operations may be comprehense.
te names of and expected depths to only 2" OD easing at 2 a. ft. stratagrete. Orated & casing 370, tested chay. Performance of gallens water. F. TP 1000%. Inj. rate of the 3663'.	DETAILS OF WORK sbjective sands; show sizes, weights, and lengths of pring points, and all other important proposed wo 3795', comented with 75 cacks 16-17' with A lane Wells "R" grated Ad" casing with A lane 10-12' and 371A-16'. 3692-3717'. Pumped down A-1, 10-18' with \$390 gallane water 10-37 RPH. bridge plug at 3675' and dwap must receive approval in writing by the Geological S	regular coment as gel and pum bullets. Dry tested with Wells bullets per foot as fo /2° OB casing 20,000\$ cand as r. BBP 1500\$. Max. TP 1600\$. ed 1 ex. coment on top, plugs curvey before operations may be comprehense.
to names of and expected depths to only?" OD easing at ? w. ft. stratagrate. brated his casing 37: tested chay. Performance 3702', 3704-08', 37: freed perforations 60 gallens water. F: TP 1000#. Inj. rate Guiberson Magnesium to 3663'.	DETAILS OF WORK sbjective sands; show sizes, weights, and lengths of pring points, and all other important proposed wo 3795', comented with 75 cacks 16-17' with A lane Wells "R" grated Ad" casing with A lane 10-12' and 371A-16'. 3692-3717'. Pumped down A-1, 10-18' with \$390 gallane water 10-37 RPH. bridge plug at 3675' and dwap must receive approval in writing by the Geological S	regular essent A5 gel and pen bullets. Dry tested with Wells bullets per feet as fo /2° OB easing 20,000\$ send as r. BBP 1500\$. Max. TP 1600\$. ed 1 ex. essent on top, plugs