Form	9-881 a
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## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Approval expires 12-31-60.  New Mexico  Land Office				
Leese No.	N. M.	020494		
Unit				

					1 1
NOTICE OF INT	TENTION TO DRILL		11	T OF WATER SHUT-OFF	1 1
NOTICE OF INT	TENTION TO CHANGE PLANS		11	T OF SHOOTING OR ACIDIZING.	
NOTICE OF IN	TENTION TO TEST WATER S	HUT-OFF	11	T OF ALTERING CASING	, ,
NOTICE OF IN	TENTION TO RE-DRILL OR F	REPAIR WELL	il.	T OF RE-DRILLING OR REPAIR.	
NOTICE OF IN	TENTION TO SHOOT OR ACI	DIZE	1	T OF ABANDONMENT	4
NOTICE OF IN	TENTION TO PULL OR ALTE	R CASING	SUPPLEMENTARY WE	LL HISTORY	
NOTICE OF IN	TENTION TO ABANDON WELL	<b>L</b>			
	(INDICATE A	BOVE BY CHECK MARK N	IATURE OF REPORT, NOTIC		
			**-	December 27,	, 19
'ell No	is located	790 ft. from.	(~)	0 ft. from $\left\{\begin{matrix} \mathbf{E} \\ \mathbf{W} \end{matrix}\right\}$ line of	of sec. 3
	4 Sec. 3	<b>T26</b> N R6		P. H. (Meridian)	
(3 Sec.	and Sec. No.)	/= "F"		New Mexico	
	(Field)	(County or		(State or Territory	7)
	on of the derrick flo	oor above sea leve	el is 6225 ft.	f proposed casings; indicate mu	udding jobs, coment-
State names of	and expected depths to ob	DETAIL  jective sands; show sizes ing points, and all ot	el is 6225 ft.	f proposed casings; indicate mu work)	udding jobs, cement-
8 5/8 42 pro Perfs. Well c One Po	surface 98 ft. duction 2294 ft 2202-2218; 223 leaned out; 1 int back pressue waiting pipel	DETAIL  DETAIL	el is 6225 ft.  S OF WORK  s, weights, and lengths of her important proposed  2284; SWF 40,0 2200 ft.  75 choice after	000 gal. water 60,	,000 lbs.
8 5/8 42 pro Perfs. Well c One Po	and expected depths to obsurface 98 ft. duction 229k ft 2202-2218; 223 leaned out; 1 int. heak pressure.	DETAIL  DETAIL	el is 6225 ft.  S OF WORK  s, weights, and lengths of her important proposed  2284; SWF 40,0 2200 ft.  75 choice after	000 gal. water 60,	,000 lbs.
8 5/8 42 pro Perfs. Well c One Po Well i	surface 98 ft. duction 229k ft 2202-2218; 223 leaned out; 1 i int back pressus waiting pipel ic logs submitt	DETAIL  DETAIL	el is 6225 ft.  S OF WORK  s, weights, and lengths of the important proposed  228h; SWF 1:0,0  2200 ft.  75 choice after El Paso Natur	ooo gal. water 60, or 3 hrs. equals 3 ral Gas  RECFIVE DEC 28 1960	,000 lbs.
8 5/8 42 pro Perfs. Well c One Po Well i Electr	and expected depths to object of the surface 98 ft. duction 22% ft 2202-2218; 223 leaned out; 1 int back pressues waiting pipelic logs submitted that this plan of work media that the plan of work media the plan of work media that the plan of work media the pl	DETAIL  DETAIL	el is 6225 ft.  S OF WORK  s, weights, and lengths of the important proposed  228h; SwF 140,0  2200 ft.  -75 choice after El Paso Natur  writing by the Geologica	ooo gal. water 60, or 3 hrs. equals 3 ral Gas  RECFIVE DEC 28 1960	,000 lbs.
8 5/8 42 pro Perfs. Well c One Po Well i Electr	surface 98 ft. duction 229k ft 2202-2218; 223 leaned out; 1 int back pressus waiting pipel ic logs submitt	DETAIL  DETAIL	el is 6225 ft.  S OF WORK  s, weights, and lengths of the important proposed  228h; SWF 1:0,0  2200 ft.  75 choice after El Paso Natur	ooo gal. water 60, or 3 hrs. equals 3 ral Gas  RECFIVE DEC 28 1960	,000 lbs.
8 5/8 12 pro Perfs. Well c One Po Well i Electr	surface 98 ft. duction 2294 ft 2202-2218; 223 leaned out; 1 int back pressus waiting pipel ic logs submitt	DETAIL  DETAIL	el is 6225 ft.  S OF WORK  s, weights, and lengths of the important proposed  228h; SWF 40,0  2200 ft.  -75 choice after El Paso Natur  writing by the Geologica	RECFIVE DEC 28 196	000 1bs.
8 5/8 42 pro Perfs. Well c One Po Well i Electr	surface 98 ft. duction 229k ft 2202-2218; 223 leaned out; 1 int back pressus waiting pipel ic logs submitt	DETAIL  DETAIL	el is 6225 ft.  S OF WORK  s, weights, and lengths of the important proposed  228h; SWF 10,0  2200 ft.  75 choice after El Paso Natur  writing by the Geologica	ooo gal. water 60, or 3 hrs. equals 3 ral Gas  RECFIVE DEC 28 1960	be commenced.