FOI	reb. I	-881 g 951)	L

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Offic	ce	.iisi	nte.	Fe	
Lease No.		070	3937	7	
Unit	F.	Le	Day	ris	

NOTICE OF INTENTION TO DRILL	SUBSEC	QUENT REPORT OF WATER SHUT-OFF			
NOTICE OF INTENTION TO CHANGE PLANS		NUENT REPORT OF SHOOTING OR ACIDIZING.			
NOTICE OF INTENTION TO TEST WATER SH	1 1)	UENT REPORT OF ALTERING CASING			
NOTICE OF INTENTION TO RE-DRILL OR RI	l II	TOTAL TILL ON TO ALIENING CASING			
NOTICE OF INTENTION TO SHOOT OR ACID		UENT REPORT OF ABANDONMENT.			
NOTICE OF INTENTION TO PULL OR ALTER		MENTARY WELL HISTORY			
NOTICE OF INTENTION TO ABANDON WELL.		rt of 3rd Flug Back & Squeeze			
	OVE BY CHECK MARK NATURE OF RI				
Vell No. 1. is located	990 ft. from N line	and 990 ft. from E line of sec. 2			
SW/4-HB/4-NR/4 Sec. 26 (1/2 Sec. and Sec. No.)	26M 114	N.M.P.M.			
		(Meridian)			
(Field)	(County or Subdivision)	New Mexico (State or Territory)			
State names of and expected depths to objec i		ORK d lengths of proposed casings; indicate mudding jobs, cent t proposed work)			
State names of and expected depths to objec i	tive sands; show sizes, weights, an	d lengths of proposed casings; indicate modeling inhances			
Killed well with water :	tive sands; show sizes, weights, and ing points, and all other importan	d lengths of proposed casings; indicate modeling inhances			
Killed well with water :	tive sands; show sizes, weights, and ing points, and all other importan	d lengths of proposed casings; indicate mudding jobs, cent proposed work)  k set Baker Model N bridge plug pridge plug, pluggin; back to 606			
Killed well with wetco, 16070' & dumped 1 sack of	tive sands; show sizes, weights, and ing points, and all other important pulled tubing, ran & coment on top of by	d lengths of proposed casings; indicate mudding jobs, cent proposed work)  k set Baker Model N bridge plug pluggin; back to 606;  Geological Survey before operations may be commenced.			
Killed well with water, 16070' & dumped 1 sack of	tive sands; show sizes, weights, and ing points, and all other important pulled tubing, ran & coment on top of by	d lengths of proposed casings; indicate mudding jobs, cent proposed work)  k set Baker Model N bridge plug pluggin; back to 606;  Geological Survey before operations may be commenced.			
Killed well with water, 16070' & dumped 1 sack of	tive sands; show sizes, weights, and ing points, and all other important pulled tubing, ran & coment on top of by	d lengths of proposed casings; indicate mudding jobs, cent proposed work)  k set Baker Model N bridge plug pluggin; back to 606;  Geological Survey before operations may be commenced.			
Killed well with wetco, 16070' & dumped 1 sack of	tive sands; show sizes, weights, and ing points, and all other important pulled tubing, ran & coment on top of by	d lengths of proposed casings; indicate mudding jobs, cent proposed work)  k set Baker Model N bridge plug pluggin; back to 606;  Geological Survey before operations may be commenced.			

GPO 918507