Form	9-3318
(Feb	. 1951)

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## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa	řo,	M.H.
Lease No	079054		
Unit			

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL					
		SUBSEQU	ENT REPORT OF WATER SH	UT-0FF	
NOTICE OF INTENTION TO CHANGE PL	.ANS	SUBSEQUE	ENT REPORT OF SHOOTING	OR ACIDIZING	
NOTICE OF INTENTION TO TEST WATE			ENT REPORT OF ALTERING	CASING	
NOTICE OF INTENTION TO RE-DRILL O			ENT REPORT OF RE-DRILLIN	IG OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR	ACIDIZE	SUBSEQUI	ENT REPORT OF ABANDONN	ENT	
NOTICE OF INTENTION TO PULL OR A		il -	ENTARY WELL HISTORY		
NOTICE OF INTENTION TO ABANDON Y	WELL.				
(INDICAT	E ABOVE BY CHECK MA	ARK NATURE OF REF	ORT, NOTICE, OR OTHER DA	TA)	
			January	17,	, 19. <b>58</b>
Vell No. 1 Coop is locate	ed <b>660</b> ft. fro	om_ $=$ $\left\{ egin{array}{c} \mathbf{N} \\ \mathbf{S} \end{array}  ight\}$ line a	nd <b>660</b> ft. from	line of sec	. 20
i/k Section 20	T21#	37V		( . , )	
(1/2 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)		
Wildont	Enndov	a)	New	Mexico	
(Field)	(Coun	ty or Subdivision)	(St	ate or Territory)	
state names of and expected depths to o	bjective sands; show	AILS OF WO sizes, weights, and Il other important	lengths of proposed casing	; indicate mudding j	obs, cement-
state names of and expected depths to o	objective sands; show ing points, and a	sizes, weights, and	lengths of proposed casing	; indicate mudding je	obs, cement-
cell was plugged as for	llows:  live sacks a lwesty sacks  lity sacks  lity sacks  lity sacks	t surface at the bac from 1250 t from 1800 t	e of the surface 1350	m pipm	obs, cement-
I understand that this plan of work n	llows:  live sucks a live sucks	sizes, weights, and ill other important the bas at the bas from 1250 to from 1800 to acks from 5	e of the surface 1350 b 1350 c 1350 c 1350 c 1350 c 1350	tal Depth)	obs, cement-
I understand that this plan of work mompany	live sacks a live sacks	sizes, weights, and ill other important the bas at the bas from 1250 to from 1800 to acks from 5	e of the surface 1350 b 1350 c 1350 c 1350 c 1350 c 1350	tal Depth)	
I understand that this plan of work n	live sacks and a lices:  live sacks a livery sacks livery sacks lity five sacks lity five sacks	sizes, weights, and ill other important the bas at the bas from 1250 to from 1800 to acks from 5	e of the surface 1350 b 1350 c 1350 c 1350 c 1350 c 1350	tal Depth)	