UPLICATE	MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico
	MISCELLANEOUS NOTICES

Submit this notice in TRIPLICATE to the District Office, Oil Conservation Commission, before the work specified is to begin. A copy will be returned to the sender on which will be given the approval, with any modifications considered advisable, or the rejection by the Commission or agent, of the plan submitted. The plan as approved should be followed, and work should not begin until approval is obtained. See additional instructions in the Rules and Regulations of the Commission.

	Ir	ndicate Nature of Notice by	Checking Below	w	
Notice of Intention to Change Plans		OTICE OF INTENTION TO EMPORARILY ABANDON WELL	-	Notice of Intention to Drill Deeper	
Notice of Intention to Plug Well		otice of Intention o Plug Back		Notice of Intention to Set Liner	
Notice of Intention to Squeeze		OTICE OF INTENTION O ACIDIZE		Notice of Intention to Shoot (Nitro)	
Notice of Intention to Gun Perforate	1 (1 -	OTICE OF INTENTION		Notice of Intention (Other)	
OIL CONSERVATION COMP SANTA FE, NEW MEXICO	MISSION	Hobbs, New Mer (Place)	xico	Janua (D	ry 14, 1957
Gentlemen:					
Following is a Notice of In	ntention to do cer	tain work as described below	w at the	State AZ	
Cities Service Prod	heetion Com	ORDY .		.Well No	in (Unit)
(Compa 1/4	Sec32	, T. 16-8 , R. 38	 ,NMPM.,	Wildcat	Peol Peol
	County				
This well was drille	d to 13.139	STRUCTIONS IN THE I	lugged back	egulations) k to 5463' in li	me. Spotted 100
This well was drille sacks alc-set cement sacks alc-set cement set bridge plug at 5 to 5480' and dumped Six drill stem tests swabbed with no evid	ed to 13,139'-12': 13,139'-12': 11,670'-11' 5705'; spott 48 gal. hyd	STRUCTIONS IN THE I 9' lime. It was p 2,814' (325'); set 1,345' (325'); spe ted 75 sacks cemen dromite which fill the well legged t	RULES AND R lugged back bridge plu tted 50 sac t 5693'-54! ed up to 58	EGULATIONS) to 5463' in ling at 11,670' and the slowest come 50', cut plug to 163'.	d spotted 100 nt 7400'-7238'(16 5460', drilled o
sacks alc-set cement sacks alc-set cement set bridge plug at 5 to 5480' and dumped. Six drill stem tests swabbed with no evid It is proposed to plug at 1 to 5463' to the top of the 8 5/8 approved manner when	id to 13,139'-13; 13,139'-13; 11,670'-115705'; spotte 48 gal. hydronic of oiling and abards 5017' (8 5 casing with pits;	structions in the in the series of the serie	lugged back bridge plu tted 50 sac t 5693'-54! ed up to 56 o total dep antity. loading hol 5191') and	EGULATIONS) to 5463' in ling at 11,670' and the slo-set cemes 50', cut plug to 663'. th, the San And the with mad; specific spe	d spotted 100 nt 7400'-7238'(16 5460', drilled o res acidized and tting 100 sacks o eks of ement in
sacks alc-set cement sacks alc-set cement set bridge plug at 5 to 5480' and chumped Six drill stem tests swabbed with no evid It is proposed to pl cement from 5463' to the top of the 8 5/8	id to 13,139'-13; 13,139'-13; 11,670'-115705'; spotte 48 gal. hydronic of oiling and abards 5017' (8 5 casing with pits;	structions in the in the second secon	lugged back bridge pluted 50 sac t 5693'-54! ed up to 56 antity. loading hold is proposed rk can be 6	to 5463' in ling at 11,670' and the slowest cemes 50', cut plug to 663'. The the San And it with mand; specific spotting 10 sail to clear—up the sone.	d spotted 100 nt 7400'-7238'(16 5460', drilled o res acidized and tting 100 sacks o eks of ement in e location in an
sacks alc-set cement sacks alc-set cement set bridge plug at 5 to 5480' and dumped. Six drill stem tests swabbed with no evid It is proposed to plug at 1 to 5463' to the top of the 8 5/8 approved manner when	id to 13,139'-12; 13,139'-12; 11,670'-11; 5705'; spots 48 gal. hyd were run, dence of oil lug and abar o 5017' (8 : 3" casing with pits : sived 1-11-1	9' lime. It was p 2,814' (325'); set 1,345' (325'); spe ted 75 sacks cemen dromite which fill the well legged t 1 in commercial quant 5/8" casing set at ith a marker. It are dry and the wo	lugged back bridge pluted 50 sac t 5693'-54! ed up to 56 antity. loading hold is proposed rk can be 6	to 5463' in ling at 11,670' and the sale-set cemes 50', cut plug to 63'. oth, the San And ie with mad; specific spotting 10 sale to clean-up the sale and the sa	d spotted 100 nt 7400'-7238'(16 5460', drilled o res acidized and tting 100 sacks o eks of ement in
sacks alc-set cement sacks alc-set cement set bridge plug at 5 to 5480' and dumped. Six drill stem tests swabbed with no evid. It is proposed to placement from 5463' to the top of the 8 5/8 approved manner when Except as follows:	id to 13,139'-13; 13,139'-13; 13,139'-13; 11,670'-13; spott 48 gal. hyd swere run, lence of oiling and abard 5017' (8 gal abard 15017' (8 gal abard 15017') (8 gal abard 15017' (8 gal abard 15017' (8 gal abard 15017' (8 gal abard 15017' (8 gal abard 15017') (8 g	9' lime. It was p 2,814' (325'); set 1,345' (325'); spe ted 75 sacks cemen dromite which fill the well legged t 1 in commercial quant adon this well by 5/8" casing set at ith a marker. It are dry and the wo	lugged back bridge plutted 50 sac t 5693'-54! ed up to 54 ed up to 54 ed up to 5191') and is proposed rk can be concern.	to 5463' in ling at 11,670' and the sale-set cemes (0', cut plug to 163'. Oth, the San And the with mand; specific spotting 10 sale to clean-up the lene.	d spotted 100 nt 7400'-7238'(16 5460', drilled o res acidized and tting 100 sacks o eks of eament in e location in an
sacks alo-set cement sacks alo-set cement set bridge plug at 5 to 5480' and dumped. Six drill stem tests swabbed with no evid. It is proposed to plug at from 5463' to the top of the 8 5/8 approved manner when Verbal approved. Percept as follows:	id to 13,139'-13; 13,139'-13; 13,139'-13; 11,670'-13; spott 48 gal. hyd swere run, lence of oiling and abard 5017' (8 gal abard 15017' (8 gal abard 15017') (8 gal abard 15017' (8 gal abard 15017' (8 gal abard 15017' (8 gal abard 15017' (8 gal abard 15017') (8 g	structions in the in the series of sacks cement of the well legged to the well legged to the well by 5/8" casing set at the marker. It are dry and the wo	lugged back bridge plutted 50 sac t 5693'-54! ed up to 56 ed up to 56 ed up to 56 ed up to 56 ed up to 5191') and is proposed rk can be continued by the contin	to 5463' in ling at 11,670' as the slo-set ceme 50', cut plug to 63'. The the San And the with mad; specific spotting 10 said to clean-up the slope of the company of operator communications regarding to the communications	d spotted 100 nt 7400'-7238'(16 5460', drilled o res acidized and tting 100 sacks o eks of eament in e location in an