## STATE OF NEW MEXICO OIL CONSERVATION COMMISSION SUBMIT IN TRIPLICATE TO DISTRICT OFFICE

Farmington, New Mercico

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Lease	No. 078506	<u> </u>
Unit_	Hunsaker	#1

H. C. Montgomery

Title Drilling Superintendent

## SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	SUBSEQUENT	REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT	REPORT OF SHOOTING OR ACIDIZING	X
NOTICE OF INTENTION TO TEST WATER SHU	UT-OFF SUBSEQUENT	REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL OR REF	PAIR WELLSUBSEQUENT	REPORT OF REDRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR ACIDIZ	ZESUBSEQUENT	REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR ALTER	CASINGSUPPLEMENT	TARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL.			
(INDICATE ABOVE B	Y CHECK MARK NATURE OF REPORT	RT. NOTICE, OR OTHER DATA)	
		January 15,	19.53
• •	T31N RSW  (Twp.) (Range)	nd _1650 ft. from W line of second N.M.P.M. (Meridian)	<b>20</b>
Blanco	-	New Mexico	
(Field)	(County or Subdivision)	(State or Territory)	
The elevation of the derrick floor	DETAILS OF WOR		
State names of and expected depths	to objective sands; show size s, cementing points, and all other	es, weights, and lengths of proposed mer important proposed work)	casings;
indicate muddling jobs			
Total depth 5462'. to 5462 with 1676 g	Well was shot Novemb its of nitro glycerin. ested 1030 mcf li day	Gas would not test	
Total depth 5462'. to 5462 with 1676 g	ts of nitro glycerin. ested 1030 mcf 14 day	Gas would not test	
Total depth 5462'. to 5462 with 1676 q before shot. Gas t Ran 4648' of 1.9" t	ts of nitro glycerin. ested 1030 mcf 14 day ubing.	Gas would not test	NED CON
Total depth 5462'. to 5462 with 1676 q before shot. Gas t Ran 4648' of 1.9" t	ts of nitro glycerin. ested 1030 mcf 14 day ubing.	Gas would not test	NED 19.53 con oper.con

OIL CONSERVATION COMMIS  AZTEC DISTRICT OFFICE  No. Copies Recalled 2	
	STRIBUTION
100 to 10	No.
Tanta Fe	
Forasia Mise	
1 Sept Conse	
Transcarter	
File	