Form	9-381	a
(Feb	. 1951)	

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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office Santa Pe
Lease No. 078931-3
Unit

NOTICE OF INTENTION TO DRILL	·	SUBSEQUENT REPORT OF WATER SHUT-OFF	X
NOTICE OF INTENTION TO CHANGE PLAN	NS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO TEST WATER	SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL OR	REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR AC	CIDIZE	SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR ALI	ER CASING	SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WE	iLL		
(INDICATE	ABOVE BY CHECK MARK	K NATURE OF REPORT, NOTICE, OR OTHER DATA)	
USA Glenn H. Callow Well No. 15 is located	l 2310 ft. fron	December 20 1. ${N \brack {\bf S}}$ line and 560. ft. from ${\bf E}$ line of sec.	, 19 60 28
186/4 3ec. 28 (1/4 Sec. and Sec. No.)	298 (Twp.)	13W INCM (Range) (Meridian)	
Total Gallup		County New Maried LU	TIAFD /
(Field)			
he elevation of the decided		vel is 5740 ft (UEG 2	7 1960
He elevation of the distance	MANAGEDOVC SCA IC	\OIL CO	N. COM.
	DETA	II C OF WODY	T. 3
itate names of and expected depths to ob	ojective sands; show siz	ses, weights, and lengths of proposed casings; indicate madding ic	
	ing points, and all	other important proposed work)	THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.
Renning and cementing p	production ca	sing as follows:	
).5\$, J-55.8%	IS casing set at 5652. Stage collar	set
at 1810. Commuted in t 12-1/4# gileonite per a sack. Flug down on fix with 50 ax 50-50 Dimix	mck. 50 mx : ret stage 2:2: 65 gel. Plm	First stage 140 sx 50-50 Dimix, 6% gr 50-50 Dimix 2% gel, 12-1/4% gilsonite 0 p.m. 12-1-60. Second stage coments g down on second stage 6:00 p.m. 12-3 at 2750 for 30 mins. Pressure held	1 per d -60.
at 1810. Committed in the 12-1/hf gilscenite per a sack. Flug down on fix with 50 ax 50-50 Dimix WOC 25 hrs. Pressure to I understand that this plan of work more per a sack. P. O. Box 1714.	nack. 50 sx pret stage 2:2:65 gal. Plugiested casing must receive approval in Gas Transmis	First stage 140 sx 50-50 Dimix, 65 gr 50-50 Dimix 25 gel, 12-1/46 gilsonite 0 p.m. 12-1-60. Second stage communic g down on second stage 5:00 p.m. 12-1 at 2750 for 30 mins. Pressure held	per d. 1-60. CK.
at 1810. Commuted in the 12-1/4f gilsonite per a sack. Plug down on fix with 50 ax 50-50 Dimix NOC 24 hrs. Pressure to I understand that this plan of work more than 1 to 15 t	nack. 50 sx pret stage 2:2:65 gal. Plugiested casing must receive approval in Gas Transmis	First stage 140 sx 50-50 Dimix, 65 gr 50-50 Dimix 25 gel, 12-1/46 gilsonite 0 p.m. 12-1-60. Second stage communic g down on second stage 5:00 p.m. 12-1 at 2750 for 30 mins. Pressure held	per d. 1-60. CK.