

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Mortheast Hogback Uni	
57-081299	
Land Office Santa Po	
Budget Bureau No. 42-R358.4. Form Approved.	

NOTICE OF INTENTION TO DRILL	1	
NOTICE OF INTENTION TO CHANGE PLAN	is	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO TEST WATER	SHIT OFF	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
MOTICE OF INTENTION TO RE-DRILL OR	REPAID WELL	SUBSEQUENT REPORT OF ALTERING CASING
MOTICE OF INTENTION TO SHOOT OR AC	IDIZE	SUBSEQUENT REPORT OF RE-DRILLING OR PERAIR
MOTICE OF INTENTION TO PULL OR ALTE	P CASING	SUBSEQUENT REPORT OF ABANDONMENT
		SUPPLEMENTARY WELL HISTORY
Notice of intention to	roturn to Y	
		NTURE OF REPORT, NOTICE, OR OTHER DATA)
iortheast Hogbask Unit	Fa	rrington, New Mexico, December 13, 19
'ell No. 42 is located :	1650 ft. from {	$\begin{cases} N \\ S \end{cases}$ line and 2310 ft. from $\begin{cases} E \\ W \end{cases}$ line of sec. 11
(½ Sec. and Sec. No.)	(Twp.) (Ran	16-h K.K.P.M.
Orseaboe Gallup	San Juan	(Meridian)
	(County or Sub	odivision)
te names of and expected depths to object	DETAILS tive sands; show sizes, we no points, and all other i	OF WORK sights, and lengths of proposed casings; indicat musdime job coppar important proposed work)
	DETAILS tive sands; show sizes, we no points, and all other i	OF WORK sights, and lengths of proposed casings; indicat musdime job coppar important proposed work)
propose to return the to change in the water	DETAILS tive sands; show sizes, we ng points, and all other i  showe well to  flood putter	of Work  sights, and lengths of proposed casings; indicate multiplication of proposed work)  production from water injection 9 1963  OIL CON. COM.  DIST. 3
propose to return the to change in the water	DETAILS tive sands; show sizes, we ng points, and all other i  showe well to  flood putter	of Work  sights, and lengths of proposed casings; indicate multiplication of proposed work)  production from water injection 9 1963  OIL CON. COM.  DIST. 3
propose to return the to change in the water	DETAILS ive sands; show sizes, we ng points, and all other i  showe well to  flood pattern  ceive approval in writing	of Work  sights, and lengths of proposed casings; indicate multiplication of proposed work)  production from water injection 9 1963  OIL CON. COM.  DIST. 3