## (SUBMIT IN TRIPLICATE)

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## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa Fe
Lease No.	078631
Unit	\$2.\V

. 5/3 - 1500

GPO 9 18 507

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF.	CX
NOTICE OF INTENTION TO CHANGE PLAN	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	COC
NOTICE OF INTENTION TO TEST WATER S	SHUT-OFFSUBSEQUENT 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	SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR ALTE	ER CASINGSUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WEL	L	
(INDICATE A	BOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
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Foster	March 28, 1959, 19	
Vell No3 is located	990 ft. from N line and 990 ft. from w line of sec.	
5/4 Cec. 9	(Twp.) (Range) (Meridian)  Nic Arriba County New Yexico	
(½ Sec. and Sec. No.)	(Twp.) (Range) (Meridian)	
Ballard (Field)	(County or Subdivision) (State or Territory)	
(FIGIG)	(County or Subdivision) (State or Territory)	
he elevation of the derrick floo	or above sea level is 6,342 ft.	
	DETAILS OF WORK	
tate names of and expected depths to obje	DETAILS OF WORK scrive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceming points, and all other important proposed work)	eni
rch 8, 1959. After dri .5f J=55 casing at 2262 Farch 10, 1959. Press caned out to 2193'. Periodfraced - treating with gallons water. Ereal . injection rate 56.9 tharch 20, 1959. Ran 758. That well in to await.	DETAILS OF WORK  sective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceming points, and all other important proposed work)  ling to 2262' RVB., set 66 joints (2253') of 5-1/2"  with 100 sacks cement. Noved off.  ure held at 1,000% for one hour without noticeable of fersted 2152-68' and 2172-78' with 4 shots per foot. th 27,000 gallons water and 30,000% sand. Flushed with the pressure 3200%. Treating pressure 1500-1900%, tops.  Joints (2181') of 1-1/4" RUE tubing - landed at 219 it potential test and pape line connection.	o h
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