(A <sub>1</sub>	pril 19	52)	
			_
	•		

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency	<u></u>	
Mavajo		
Allottee		
	1 <b>h-20-6</b> 03 <b>-7</b>	1

SUNDKY NO	TICES AND REPORTS ON WELLS	7.3
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS.	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	2.6 1959
NOTICE OF INTENTION TO TEST WATER SH	UT-OFFSUBSEQUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO REDRILL OR RE	PAIR WELL SUBSEQUENT REPORT OF REDRILLING OR REPAIR	المساقلا
NOTICE OF INTENTION TO SHOOT OR ACID		1 7 2
NOTICE OF INTENTION TO PULL OR ALTER	CASING SUPPLEMENTARY WELL HISTORY.	
NOTICE OF INTENTION TO ABANDON WELL		
(INDICATE ABO	WE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
	June 25.	, 19 <b>.59</b>
Vell No5 is located  SN/> 5 (14 Sec. and Sec. No.)	2310 ft. from S line and 2310 ft. from W line of s  301 164 IMPM (Twp.) (Range) (Meridian)	sec <b>g</b>
ierseshee Gallup	Sen Juan New Mexico	
(Field)	(County or Subdivision) (State or Territory)	1
	DETAILS OF WORK	
State names of and expected depths to obje	DETAILS OF WORK  ctive sands; show sizes, weights, and lengths of proposed casings; indicate mudding points, and all other important proposed work)	ng Jobs, coment-
	ctive sands; show sizes, weights, and lengths of proposed casings; indicate mudding points, and all other important proposed work)  w/+ bullets/ft. 1056-1062, 1072-1087  reated perforations w/ 956 bbl. lease 20 sand and 50 rubber balls.	
	ctive sands; show sizes, weights, and lengths of proposed casings; indicate mudding points, and all other important proposed work)  w/+ bullets/ft. 1056-1062, 1072-1087  reated perforations w/ 956 bbl. lease 20 sand and 50 rubber balls.	4 1092-110
Perforated Fracture to 80,000 10-	ctive sands; show sizes, weights, and lengths of proposed casings; indicate mudding points, and all other important proposed work)  w/+ bullets/ft. 1056-1062, 1072-1087  reated perforations w/ 956 bbl. lease 20 sand and 50 rubber balls.	4 1092-110
-25-59 Perforated Fracture to 80,000# 10-	etive aands; show sizes, weights, and lengths of proposed casings; indicate mudding points, and all other important proposed work)  w/+ bullets/ft. 1056-1062, 1072-1087  cated perforations w/ 956 bbl. lease 20 sand and 50 rubber balls.  REFIELD  NN301959  NN301959  OIL CON. 30	4 1092-110
Perforated Fracture to 80,000 10-	etive aands; show sizes, weights, and lengths of proposed casings; indicate mudding points, and all other important proposed work)  w/+ bullets/ft. 1056-1062, 1072-1087  cated perforations w/ 956 bbl. lease 20 sand and 50 rubber balls.  REFIELD  NN301959  NN301959  OIL CON. 30	4 1092-110
Perforated Fracture to 80,000 10-	ctive aands; show sizes, weights, and lengths of proposed casings; indicate mudding points, and all other important proposed work)  w/4 bullets/ft. 1056-1062, 1072=1087  cated perforations v/ 956 bbl. lease 20 sand and 50 rubber balls.  REFUED  NN301959  NN301959  At receive approval in writing by the Geological Survey ware opposed many to the control of the contr	4 1092-110

jaran kan ang kanalang kanala Kanalang ka 기본 SA 현생성 속하면. in latancia come en els vició l'appois add la fancionia desti