Fori (A)	n 9- 8 pril 19	831 b 52)	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency Gallup
lavajo - Ute Mtn Tribal
Allottee
Loaso Nollin 20-601-1951

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT	OF WATER SHUT-OFF	
IOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT	of shooting or Acidizin	ŝ
OTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT	of Altering Casing	-11111
OTICE OF INTENTION TO REDRILL OR REPAIR WEL	L SUBSEQUENT REPORT	OF REDRILLING OR REPAIR	<u> 1011 = 196</u> 3
OTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT	OF ABANDONMENT	
OTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL	. HISTORY	GEOLOGICA SURVE
OTICE OF INTENTION TO ABANDON WELL		ert of correct	HX III W DIA , NOTOR
	to water in	ection	
(INDICATE ABOVE BY CH	ECK MARK NATURE OF REPORT, NOTICE,	OR OTHER DATA)	
		i par handi	Salar Statement Control
	Have	31	. 1953
HORSESHOE GALLUP UNIT	ft from line and 910	ft from E line	of sec. U
SE Sec. 3h 31N	(=)	MPM TOTAL	01 300
(½ Sec. and Sec. No.) (Twp.)	(Range)	(Meridian)	
ersenhoe Callup San	Juan	New Merrico	
(Field)	(County or Subdivision)	(State or Territ	OFY)
ate names of and expected depths to objective sand ing point	DETAILS OF WORK ds; show sizes, weights, and lengths of pi ts, and all other important proposed we	roposed casings; indicate m ork)	udding jobs, coment-
red in pulling unit. Pulled cker set at 1369 on 2	ds; show sizes, weights, and lengths of pits, and all other important proposed we rods and tubing. Ran BUE &R 4.7# J=55 tub	Baker Model "A' ing on 1.23.62	Tension
wed in pulling unit. Pulled	ds; show sizes, weights, and lengths of pits, and all other important proposed we rods and tubing. Range EUE &R 4.7# J-55 tubing thru tubing the Atlantic aged its name to	Baker Model "A' ing on 1.23.62	Tension
ved in pulling unit. Pulled cker set at 1369 on 2° arted injecting water into Up	rods and tubing. Ran FOUR R 4.7% J-55 tub pper Gallup thru tubin 6. The Atlantic aged its name to	Baker Model "A' ing on 1-23-68 g on 5-10-63	Tension 1963
ved in pulling unit. Pulled cker set at 1369 on 2° arted injecting water into Up "Effective May 3, 1960 Refining Company chan Atlantic Richfield Co	ds; show sizes, weights, and lengths of pits, and all other important proposed we rods and tubing. Range EUE &R 4.7% J-55 tubing pper Gallup thru tubing the Atlantic aged its name to ompany" approval in writing by the Geological S	Beker Model "A' ing on 1-23-68 g on 5-10-63	Tension 1963
ved in pulling unit. Pulled cker set at 1369 on 20 arted injecting water into Up "Effective May 3, 1960 Refining Company chan Atlantic Richfield Co	ds; show sizes, weights, and lengths of pits, and all other important proposed we rods and tubing. Range EUE &R 4.7% J-55 tubing pper Gallup thru tubing the Atlantic aged its name to ompany" approval in writing by the Geological S	Baker Model "A" Ing on 1:23-63 g on 5-10-63 JUN5 Survey before operations in	Tension 1963
ved in pulling unit. Pulled oker set at 1369 on 2° arted injecting water into Up "Effective May 3, 1960 Refining Company chan Atlantic Richfield Co	ds; show sizes, weights, and lengths of pits, and all other important proposed we rods and tubing. Range EUE &R 4.7% J-55 tubing pper Gallup thru tubing the Atlantic aged its name to ompany" approval in writing by the Geological S	Baker Model "A" Ing on 1:23-63 g on 5-10-63 JUN5 Survey before operations in	Tension 1963