(April 1962)

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Form a Budget	pproved Bureau	No. 42-	R359.4.
Indian Agency			
Navajo -			Trival
Allettee			
Lease No.	20-50	<u>L-19</u>	257

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			SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING		
NOTICE OF INTENTION TO REDRILL OR I	REPAIR WELL		SUBSEQUENT REPORT OF ALTERING CASING SUBSEQUENT REPORT OF REDRILLING OR REPAIR		
NOTICE OF INTENTION TO SHOOT OR AC		SUBSEQUEN	SUBSEQUENT REPORT OF ABANDONMENT.		
NOTICE OF INTENTION TO PULL OR ALTER CASING.		SUPPLEMENTARY WELL HISTORY			
NOTICE OF INTENTION TO ABANDON WELL		Subsequent report of converting			
		CO WAT	or injection	- RAISE	
(INDICATE A	BOVE BY CHECK MARK	NATURE OF REPOR	T, NOTICE, OR OTHER DATA)		
HORSESHOE GALLUP UNIT	ri .	***************************************	- 31		
Vell No. <u>150</u> is locate	d520_ft. fro	$\mathbf{m} \stackrel{[\mathbf{N}]}{\longleftarrow} $ line an	id 660 ft. from W lir		
N W Con on			W III	e or sec	
C4 Sec. and Sec. Ma.)	(Twp.)	36H	NMA		
orseshoe Gallum		(Range)	(Meridian)		
(Field)	San Juan	or Subdivision)	New Meadico		
Ground		-	(State of Ten	ritory)	
he elevation of the derrick flow	DETAII	LS OF WOR	r K	nudding jobe, ceme	
tate names of and espected depths to obje	DETAII active sands; show size ing points, and all ot	LS OF WOR	K gths of proposed casings; indicate r posed work)		
tate names of and espected depths to obje	DETAII active sands; show size ing points, and all ot	LS OF WOR	K gths of proposed casings; indicate r posed work)		
ward in pulling unit. For the set at	DETAII active sands; show size ing points, and all of	LS OF WOR s, weights, and len her important pro ad tubing. R 10.7# J=55	gths of proposed casings; indicate reposed work) PRE Baker Model "A		
tate names of and espected depths to obje	DETAII active sands; show size ing points, and all of	LS OF WOR s, weights, and len her important pro ad tubing. R 10.7# J=55	gths of proposed casings; indicate reposed work) PRE Baker Model "A	Treation 63	
ward in pulling unit. For the set at	DETAII active sands; show size ing points, and all of	LS OF WOR s, weights, and len her important pro ad tubing. R 10.7# J=55	K gths of proposed casings; indicate r posed work) PRO Paker Model 44 tubing on	Treation 63	
wad in pulling unit. For char set at a star in	DETAII active sands; show size ing points, and all of ulled rods ar on 2" 8"E 8"	LS OF WOR s, weights, and len her important pro ad tubing. R 10.7# J=55	K gths of proposed casings; indicate r posed work) PRO Paker Model 44 tubing on	Treation 63	
vad in pulling unit. For exer set at a section water in the control of the contro	DETAII active sands; show size ing points, and all of units and all of units are all of units are units ar	LS OF WOR s, weights, and lan has important prond tubing. R 10.7# Ju55	the Baker Model "A	Treation 63	
veri in pulling unit. From set at 11991. The rest at 11991. "Effective May 3, 1966, Refining Company changed	DETAIL settive sands; show size ing points, and all of sand points, and sand points of sand points	LS OF WOR s, weights, and len her important pro rd tubing. Rive 7# June 55	K gths of proposed casings; indicate r posed work) Ran Baker Model "A tubing on 3-30	Fraction 63°	
wad in pulling unit. For char set at a star in	DETAIL settive sands; show size ing points, and all of sand points, and sand points of sand points	LS OF WOR s, weights, and len her important pro rd tubing. Rive 7# June 55	K gths of proposed casings; indicate r posed work) Ran Baker Model "A tubing on 3-30	Fraction 63°	
veri in pulling unit. From set at 11991. The rest at 11991. "Effective May 3, 1966, Refining Company changed	DETAIL settive sands; show size ing points, and all of sand points, and sand points of sand points	LS OF WOR s, weights, and len her important pro rd tubing. Rive 7# June 55	the Baker Model "A	Fraction 63°	
veri in pulling unit. From the set at all set in set at all set in set at all set in s	DETAIL settive sands; show size ing points, and all of collect rods as on 2° 8'E 8' the Upper Cal The Atlantic its name to any "	LS OF WOR s, weights, and len her important pro rd tubing. Rive T# Jess RIVE Thru thru thru	K gths of proposed casings; indicate r posed work) Ren Baker Modesl 74 tubing on 3-30 KNOW COM DE C	63.°	
veri in pulling unit. From set at alignment of injecting water in "Effective May 3, 1966, Refining Company changed Atlantic Richfield Company Changed Com	DETAIL active sands; show size ing points, and all of the points, and all of the points are the points of the poin	LS OF WOR s, weights, and len her important pro Ri tubing. Ri 107# Jun 1	K gths of proposed casings; indicate r posed work) Ren Baker Modesl 74 tubing on 3-30 KNOW COM DE C	63.°	
veri in pulling unit. From the set at all set in set at all set in set at all set in s	DETAIL active sands; show size ing points, and all of the points, and all of the points are the points of the poin	LS OF WOR s, weights, and len her important pro Ri tubing. Ri 107# Jun 1	K gths of proposed casings; indicate r posed work) Par Baker Model 74 tubing on 3-30 for 1963 ON. Com. D. E. C. IST. 3	63.°	
veri in pulling unit. Froker set at arted injecting water in "Effective May 3, 1966, Refining Company changed Atlantic Richfield Company of the Atlantic Ref.	DETAIL active sands; show size ing points, and all of the points, and all of the points are the points of the poin	LS OF WOR s, weights, and len her important pro Ri tubing. Ri 107# Jun 1	Kerths of proposed casings; indicate reposed work) Par Baker Model 74 tubing on 3-30 The part of th	63.° 63.° 63.° 63.°	
veri in pulling unit. From set at alignment of injecting water in "Effective May 3, 1966, Refining Company changed Atlantic Richfield Company Changed Com	DETAIL active sands; show size ing points, and all of the points, and all of the points are the points of the poin	LS OF WOR s, weights, and len her important pro Ri tubing. Ri 107# Jun 1	Kerths of proposed casings; indicate reposed work) Par Baker Model 74 tubing on 3-30 The part of th	63.°	
veri in pulling unit. Froker set at arted injecting water in "Effective May 3, 1966, Refining Company changed Atlantic Richfield Company of the Atlantic Ref.	DETAIL sective sands; show size ing points, and all of ing points, and all of ing points, and all of ing points are to ing per Call The Atlantic its name to any a receive approval in which it in ing Company	LS OF WOR s, weights, and len her important pro Ri tubing. Ri 107# Jun 1	K gths of proposed casings; Indicate r posed work) PRE Baker Model "A tubing on 3-30 K Son. com D E C FARMING O	43.° 43.° 43.° 43.°	

建模型