

Form 9-881 a F (Feb. 1951)

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No.	42-R358.4
Form Approved.	

Land Office

Lease No. SF-051226-B

Unit Horseshoa Gallup

TRUE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATE	R SHUT-OFF S. GEOLOGICAL SU	٩V.
OFFICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOO	TING OR ACIDIZING (TON NEW AND	1
OFFICE OF INTENTION TO TEST WATER SHUT-	OFF SUBSEQUENT REPORT OF ALTE	MING CASING	
THE OF INTENTION TO RE-DRILL OR REPAI			1
TICE OF INTENTION TO SHOOT OR ACIDIZE			1
OFFICE OF INTENTION TO PULL OR ALTER CAS	SUPPLEMENTARY WELL HISTOR	rY	1
OFFICE OF INTENTION TO ABANDON WELL	Shipsedname Habor.	of conversion	1
CAME OF 101 EN 104 10 VOVIDOR HERE	to Water Injection	0	4
(INDICATE ABOVE	BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTH	ER DATA)	
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(1984년) - 1985년 - 198			
CHORSES OF GALLUF UTILT	200	(E) line of one	
ll No. is located	ft. from $\left\{S\right\}$ line and 2130 ft.	from time of sec.	
- 100-200 ili vi ili vi ili ili ili ili ili ili i			
e se sec. L 30		<u></u>	4
(1/ Sec. and Sec. No.)	(Twp.)	New Mexico	
	San Juan (County or Subdivision)	(State or Territory)	
(Field)	• •		
e elevation of the derrick floor	above sea level is 5345 ft.		
le elevation of the defrick need			
	DETAILS OF WORK	casings; indicate mudding jobs, cem	ent
tate names of and expected depths to objecti in	DETAILS OF WORK  ive sands; show sizes, weights, and lengths of proposed gooints, and all other important proposed work)		ent
tate names of and expected depths to objecti	DETAILS OF WORK	3/8 0.D. 4.7#	•ent
oved in pulling unit and soft tubing with Baker Mod	DETAILS OF WORK  ive sands; show sizes, weights, and lengths of proposed go points, and all other important proposed work)  pulled rods and tubing. Ran 2  sel. "a" teneding packers. Set Packers Set Packers.	3/8 0.D. 4.7# oker at 1215'	ent
tate names of and expected depths to objection over in pulling unit and to be tubing with Baker Mod nextend injecting water in their tubing on the property of the partining of	DETAILS OF WORK  Ive sands; show sizes, weights, and lengths of proposed g points, and all other important proposed work)  pulled rods and tubing. Ran 2  iel. "a" tension packers. Set Packers Set Packers  to Upper Gallup thru annulus a  ve May 3, 1966, The Atlantic company changed its name to	3/8 0.D. 4.7# oker at 1215'	ent
tate names of and expected depths to objection  oved in pulling unit and  55 tubing with Baker lod  12-2-42-2  turted injecting water in hru tubing on  "Effecti Refining	DETAILS OF WORK  (ve sands; show sizes, weights, and lengths of proposed groints, and all other important proposed work)  pulled rods and tubing. Ran 2  sel. "a" tension packers Set Packers Set Packers  to Upper Gallup thru annulus a  ve May 3, 1966, The Atlantic  g Company changed its name to  Richfield Company"	3/8 0.0. 4.7/ eker at 1215.  APR 2 1963	
ate names of and expected depths to objection  oved in pulling unit and self- stabling with Baker sod  12-9-62.  tarted injecting water in refrection Refining Atlantic	DETAILS OF WORK  Ive sands; show sizes, weights, and lengths of proposed g points, and all other important proposed work)  pulled rods and tubing. Ran 2  iel. "a" tension packers. Set Packers Set Packers  to Upper Gallup thru annulus a  ve May 3, 1966, The Atlantic company changed its name to	3/8 0.0. 4.7/ eker at 1215.  APR 2 1963	
ate names of and expected depths to objection  oved in pulling unit and  55 tubing with Baker lod  12-2-2-2-2  turted injecting water in hri tubing on  12-2-2-2-2  "Effecti Refining	DETAILS OF WORK  ive sands; show sizes, weights, and lengths of proposed g points, and all other important proposed work)  pulled rods and tubing. Ran 2  ste Upper Gallup thru distribute the Upper Gallup thru distribute g Company changed its name to Richfield Company"  receive approval in writing by the Geological Survey	3/8 0.0. 4.7/ eker at 1215.  APR 2 1963	
ate names of and expected depths to objection  oved in pulling unit and  55 tubing with Baker fod  12-3-32  turted injecting water in hru tubing on  "Effecti Refining Atlantic	DETAILS OF WORK  Ive sands; show sizes, weights, and lengths of proposed g points, and all other important proposed work)  Pulled rode and tubing. Ran 2  Sel. "a" benefich packers Set Packers Set Packers  Ive May 3, 1966, The Atlantic g Company changed its name to Richfield Company"  Proceive approval in writing by the Geological Survey	APR 2 1963' before operations may be sommerced	
red in pulling unit and to be tubing with Baker had injecting water in refrection and tubing on refrection at an attention at tubing on refrection at a start of the results of the start o	DETAILS OF WORK  Ive sands; show sizes, weights, and lengths of proposed g points, and all other important proposed work)  Pulled rods and tubing. Ran 2  Ra	APR 2 1963' before operations may be sommerced	d. 