(April 1952)								
		•						

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency W. VII. MQ WILL VIII.
••
Allottee
Lease No. 14-20-151-44

SUNDKI NUTICES	AIN	ID REPORTS ON WELLS
OTICE OF INTENTION TO DRILL	X	SUBSEQUENT REPORT OF WATER SHUT-OFF
OTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
OTICE OF INTENTION TO TEST WATER SHUT-OFF		SUBSEQUENT REPORT OF ALTERING CASING
OTICE OF INTENTION TO REDRILL OR REPAIR WELL		SUBSEQUENT REPORT OF REDRILLING OR REPARE
OTICE OF INTENTION TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF ABANDONMEN
OTICE OF INTENTION TO PULL OR ALTER CASING		SUPPLEMENTARY WELL HISTORY
OTICE OF INTENTION TO ABANDON WELL		CELIFOR WELL
		S. C. (1)11
(Indicate above by Check M	IARK NAT	ATURE OF REPORT, NOTICE, OR OTHER DATA
		<b>December 1,</b> 19 55
Sec. 14 31 North (Twp.)	<u>1</u>	Kange) (Meridian)
ldcat San Juan	Count	ty New Mexico
(Field) (Co		Subdivision) (State or Territory)
Ungraded ground	1 1	
ne elevation of the device floor above se	a level	el 18 <b>5598</b> ft.
DE	TATE	S OF WORK
		S OF WORK
ate names of and expected depths to objective sands; sho		
		weights, and lengths of proposed casings; indicate mudding jobs, cementar important proposed work)  20° of 10-3/12. H-10. 32.75# surface casing
sing Rotary rig, set approximate broulate coment to the surface a sing mud to the top of the Gallund test Gallup section, run Schlipt sand oil-frac. If Gallup is akota and tested, If either gon	ly 12 nd te p San umber non-p e is	weights, and lengths of proposed casings; indicate mudding jobs, cementary important proposed work)  20° of 10-3/4", H-40, 32.75# surface casing est for water shut-off. Drill 8-3/4" hole indstone expected at 2150°. Core or drill reger. If Gallup is productive, may or may productive, hole may be carried to the productive, 7" OD, 23#, J-55 casing will the sones are non-productive, plug and abandones.
sing Rotary rig, set approximate broulate coment to the surface a sing mud to the top of the Gallund test Gallup section, run Schlipt sand oil-frac. If Gallup is akota and tested, If either gon	ly 12 nd te p San umber non-p e is	20° of 10-3/4", H-40, 32.75# surface casing est for water shut-off. Drill 8-3/4" hole ndstone expected at 2150°. Core or drill rger. If Gallup is productive, may or may productive, hole may be carried to the productive, 7" OD, 23#, J-55 casing will
sing Rotary rig, set approximate broulate coment to the surface a sing mud to the top of the Gallund test Gallup section, run Schlipt sand oil-frac. If Gallup is akota and tested, If either gon	ly 12 nd te p San umber non-p e is f bot	20' of 10-3/h*, H-h0, 32.75# surface casing est for water shut-off. Drill 8-3/h* hole adstone expected at 2150'. Core or drill rger. If Gallup is productive, may or may productive, hole may be carried to the productive, 7* 0D, 23*, J-55 casing will the sones are non-productive, plug and aband the productive of the pr
sing Rotary rig, set approximate reulate cement to the surface a sing mud to the top of the Gallund test Gallup section, run Schlick sand oil-frac. If Gallup is akota and tested. If either some amed for production casing. I	ly 12 nd te p San umber non-p e is f bot	20' of 10-3/4", H-40, 32.75# surface casing est for water shut-off. Drill 8-3/4" hole adstone expected at 2150'. Core or drill regr. If Gallup is productive, may or may productive, hole may be carried to the productive, 7" OD, 23#, J-55 casing will the sones are non-productive, plug and abandonic contractions are productive.
sing Rotary rig, set approximate broulate cement to the surface a sing mud to the top of the Gallum and test Gallum section, run Schlick tand oil-frac. If Gallum is akota and tested. If either some amed for production casing. I	ly 12 nd te p San umber non-p e is f bot	20' of 10-3/4", H-40, 32.75# surface casing est for water shut-off. Drill 8-3/4" hole adstone expected at 2150'. Core or drill regr. If Gallup is productive, may or may productive, hole may be carried to the productive, 7" OD, 23#, J-55 casing will the sones are non-productive, plug and abandonic contractions are productive.
sing Rotary rig, set approximate reulate cement to the surface a sing mud to the top of the Gallum and test Gallum section, run Schlick and oil-frac. If Gallum is akota and tested. If either some assed for production casing. I	ly 12 nd te p San umber non-p e is f bot	20' of 10-3/4", H-40, 32.75# surface casing est for water shut-off. Drill 8-3/4" hole adstone expected at 2150'. Core or drill regr. If Gallup is productive, may or may productive, hole may be carried to the productive, 7" OD, 23#, J-55 casing will the sones are non-productive, plug and abandonic contractions are productive.