Form 9-381 b (April 1952)

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

mark Agency MEVAJO
Window Rock, Aris
Allottee - Shell
Loaso No 14-29-603-5037

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING.
NOTICE OF INTENTION TO REDRILL OR REPAIR WELL.	SUBSEQUENT REPORT OF REDRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENTS
NOTICE OF INTENTION TO PULL OR ALTER CASING.	SUPPLEMENTARY WELL HISTORY 10 5 5 5 4 4 5
NOTICE OF INTENTION TO ABANDON WELL.	
	<u> </u>
(Indicate above by Check Ma	ARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	U. S. GEOLOGICAL SUR 1. S. GEOLOGICAL SUR
64. A = 12. m = 9n	• •
Vell No. 16 Le is located 2330 ft.	from the line and sec. If the line of sec.
	(b) (w)
(4 Sec and Sec. No.)	(markin)
Salasiasiasiasiasiasiasiasiasiasiasiasiasia	- How Horton
endesignated Ban (en	inty of Subdivision) (State of Taintory)
	level is \$177.67 CAILS OF WORK we sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementall other important proposed work)
DET tate names of and expected depths to objective sands; show ing points, and of the sand of the san	TAILS OF WORK w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen all other important proposed work) tary Air Drilling Nethod to test - l at 100° approx. - ream hole to 7" - set 5%" esg. above production, and cement to
DET tate names of and expected depths to objective sands; show ing points, and of the same of a sand estimated. In case of production show at approx. 95° on shoulder	FAILS OF WORK w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen all other important proposed work) tary Air Drilling Nethod to test - at 100' approx. - ream hole to 7" - set 5%" esg. above production, and cement to RECEIVED MAR1 4 1961
DET tate names of and expected depths to objective sands; show ing points, and	TAILS OF WORK w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen all other important proposed work) tary Air Drilling Nethod to test - l at 100° approx. - ream hole to 7" - set 5%" esg. above production, and cement to
DET tate names of and expected depths to objective sands; show ing points, and of the same of production show at approx. 95' on shoulder surface. Complete open hold	FAILS OF WORK w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen all other important proposed work) tary Air Drilling Nethod to test - at 160 approx. - ream hole to 7" - set 54" esg. above production, and cement to MAR 1 4 1961 Oil CON. COM. al in writing by the Geological Survey before operations rely be commenced.
To drill 4-3/4" hole w/ Rot Upper Gallup Sand estimated In case of production show at approx. 95' on shoulder surface. Complete open hole I understand that this plan of work must receive approve company	FAILS OF WORK w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen all other important proposed work) tary Air Drilling Nethod to test - at 160 approx. - ream hole to 7" - set 54" esg. above production, and cement to MAR 1 4 1961 Oil CON. COM. al in writing by the Geological Survey before operations rely be commenced.
DET tate names of and expected depths to objective sands; show ing points, and of the sand ing points, and of the sand in case of production show at approx. 95' on shoulder surface. Complete open hold. I understand that this plan of work must receive approval ompany Royal Development Co.	FAILS OF WORK w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemerall other important proposed work) tary Air Drilling Nethed to test— at 160 approx. Feam hole to 7"—set 54" esg. above production, and cement to RECEIVED MAR 1 4 1961 Oil. CON. COM. al in writing by the Geological Survey before operations rely be commenced.
DET tate names of and expected depths to objective sands; show ing points, and of the sand ing points, and of the sand in case of production show at approx. 95' on shoulder surface. Complete open hold. I understand that this plan of work must receive approval ompany Royal Development Co.	TAILS OF WORK w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemerall other important proposed work) tary Air Drilling Method to test— let 160' approx. - ream hole to 7" - set 54" esg. above production, and cement to RICEVED MAR1 4 1961 Oil CON. COM. al in writing by the Geological Survey before opalations may be commenced.
To drill 4-3/4" hole w/ Rot Upper Gallup Sand estimated In case of production show at approx. 95' on shoulder surface. Complete open hole I understand that this plan of work must receive approva ompany Royal Development Co- ddress P. O. Box 1299	FAILS OF WORK w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen all other important proposed work) tary Air Drilling Nethod to test - at 160 approx. - ream hole to 7" - set 54" esg. above production, and cement to MAR 1 4 1961 Oil CON. COM. al in writing by the Geological Survey before operations rely be commenced.