## (SUBMIT IN TRIPLICATE)

## **UNITED STATES** DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Window Rock, Aris Allottee -- Shell -- Ctl----

Loase No. -14-20-03-5036

## TO ON WITH IC

NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO CHANGE PLANS. NOTICE OF INTENTION TO CHANGE PLANS. NOTICE OF INTENTION TO TEST WATER SHIT-OFF. SUBSEQUENT REPORT OF WATER SHIT-OFF. SUBSEQUENT REPORT OF WATER CASING. SUBSEQUENT REPORT OF WATER. SUBSEQUENT REPORT OF WATER. SUBSEQUENT REPORT OF CASING. SUBSEQUENT REPORT OF WATER. SUBSEQUENT REPORT OF WATER. SUBSEQUENT REPORT OF WATER. SUBSEQUENT REPORT OF AMAIR. SUBSEQUENT REPORT OF	SUNDRY NOTICES	AN	D REPORTS ON WELLS
NOTICE OF INTENTION TO CHANGE PLANS.  NOTICE OF INTENTION TO TEST WATER SMUT-OFF.  SUBSEQUENT REPORT OF SHOOTING OR ACIDIZME.  SUBSEQUENT REPORT OF ALTERING CASING.  NOTICE OF INTENTION TO SHOOT OR ACIDIZE.  NOTICE OF INTENTION TO BULL OR ALTER CASING.  NOTICE OF INTENTION TO BULL OR ALTER CASING.  NOTICE OF INTENTION TO ABANDON WELL.  SUBSEQUENT REPORT OF ABANDONMENT.  SUBSEQUENT REPORT OF REPAIR.			SURSEQUENT REPORT OF WATER SHUT-OFF
Subsequent report of Altering CASING.  NOTICE OF INTENTION TO REDBILL OR REPAIR WILL  NOTICE OF INTENTION TO REDBILL OR REPAIR WILL  NOTICE OF INTENTION TO SHOOT OR ACIDIZE  NOTICE OF INTENTION TO REDBILL OR REPAIR.  SUBSEQUENT REPORT OF ALBERDAR.  SUBSEQUENT REPORT OF REBRILLION OR REPAIR.  SUBSEQUENT REPORT OF REBRILLION CREATER.  SUBSEQUENT REPORT OF REBRILLION OR REPAIR.  SUBSEQUENT REPORT OF REBRILLION.  SUBSEQUENT REPORT OF REBRILL.  SUBSEQUENT REPORT OF REBRILL.  SUBSEQUENT REPORT OF REBRILLION.  SUBSEQUENT REPORT		1	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
Well No. 1-7 is located 1980ft. from the process of			SUBSEQUENT REPORT OF ALTERING CASING.
Well No. 17 is located 1980ft. from the line and 195 ft. from the line of sec. 16.  Shiprock 16  Well No. 17 is located 1980ft. from the line and 195 ft. from the line of sec. 16.  Shiprock 16  Well No. 17 is located 1980ft. from the line and 195 ft. from the line of sec. 16.  Shiprock 16  Well No. 17 is located 1980ft. from the line and 195 ft. from the line of sec. 16.  Shiprock 16  Well No. 17 is located 1980ft. from the line and 195 ft. from the line of sec. 16.  Shiprock 16  Shiprock 16  Well No. 17 is located 1980ft. from the line and 195 ft. from the line of sec. 16.  Shiprock 16  Shiprock	NOTICE OF INTENTION TO TEST WATER SHUT-OFF		
Well No. 1-7 is located 1986ft. from the and 1986ft			
Well No. 1-7 is located 1980ft. from the and 195 ft. from the plane of sec. 16  Well No. 1-7 is located 1980ft. from the and 195 ft. from the sec. 16  But be and see No.)  Entropy the second sec. 16  DETAILS OF WORK  (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, camenbing points, and all other important proposed word)  To drill 1-3/c? hols w/ actory Air drilling to a prox. 150° to test Upper Gallup Sand.  In case production is encountered, to ream hole to 7°, a set accent 51° (6) Cassing on shoulder above production, and complete epon hole.  I understand that this plan of work must receive approval in writing by the Geological Survey before approval and Company Royal Davelopsent Co.  Address. F. O. Box 1299			
Well No. 1-7 is located 1980ft. from the and 195 ft. from the fine of sec. 16  Well No. 1-7 is located 1980ft. from the and 195 ft. from the fine of sec. 16  Billiptochiate liep the energy above sea level is 5183 ft.  DETAILS OF WORK  (State names of and expected depths to objective sands; show dises, weights, and lengths of proposed casings; indicate mudding jobs, comembing points, and all other important proposed word)  To drill 1-3/27 hole w/ Retary Air drilling to a prox. 150° to test Upper Gallup Sand.  In case production is encountered, to ream hole to 7°, a set a second 51° (6) Casing on shoulder above production, and complete epon hole.  RECEIVED  MAY 4 1961  I understand that this plan of work must receive approval in writing by the Geological Survey before approval on SIST. 3  Company Royal Davelopment Co.  Address F. C. Box 1299			
Well No. 17 is located 1980ft. from Siline and 195 ft. from Siline of sec. 16  Well No. 17 is located 1980ft. from Siline and 195 ft. from Siline of sec. 16  Bright Siline State I Lap Extension (Count Ballot Siline Sili	NOTICE OF INTENTION TO ABANDON WELL		
Well No. 27 is located 1980ft. from line and 195 ft. from line of sec. 16  But be and see No. 200 (Count has been line)  Entire line of the line line (Count has been line)  The elevation of the line line above sea level is .5183 ft.  DETAILS OF WORK  (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work)  To drill '-3/* hole w/ Retury Air drilling to approx. 150° to test Upper Gallup Sand.  In case projuction is encountered, to ream hole to 7°, a set a second 51° (B) Casing on shoulder above production, and complete epon hole.  RECEIVED  I understand that this plan of work must receive approval in writing by the Geological Survey before appeal and the company Royal Davalopment Co.  Address.  By Address.	(INDICATE ABOVE BY CHECK M	IARK NA	TURE OF REPORT, NOTICE, OR OTHER DATA)
Eniprochistaling Extension (Counthand Mark Metaling Counthand Metaling Counthand Metaling Countries and State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work)  To drill 1-3/4" hole w/ Retury Air drilling to approx. 150° to test Upper Gallup Sand.  In ease production is encountered, to ream hole to 7°, a set a coment 5; " (D) Casing on shoulder above production, and complete open hole.  RECEIVED  MAY 4 1961  Tunderstand that this plan of work must receive approval in writing by the Geological Survey before approximant Countered.  Address. Company Royal Development Co.  By Address.			
Eniprochistilian Extension (Counterparts of the plants of	Well No. 17 is located 1980ft.	. from	line and 195 ft. from Filine of sec. 16
The elevation of the percentage above sea level is \$183 ft.  DETAILS OF WORK  (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work)  To drill '-3/4" hole w/ Retary Air drilling to a prox. 150° to test Upper Gallup Sand. In case production is encountered, to ream hole to 7", a set a complete essent 51" (2) Casing on shoulder above production, and complete epen hole.  RECEIVED  MAY 4 1961  Lunderstand that this plan of work must receive approval in writing by the Geological Survey before open hole.  DIST. 3  Company Royal Development Co.  Address. 0. Box 1299			(App)
The elevation of the plants again above sea level is _\$183 ft.  DETAILS OF WORK  (State names of and expected depths to objective sands; show sizes, weights, and langths of proposed casings; indicate mudding jobs, comembring points, and all other important proposed work)  To drill '-3/4" hole w/ Retury Air drilling to approx. 150° to test Upper Gallup Sand.  In case projection is encountered, to ream hole to 7", a set coment 5; " (B) Casing on shoulder above production, and complete epen hole.  RECEIVED  MAY 4 1961  Lunderstand that this plan of work must receive approval in writing by the Geological Survey before approximately and the complete company Reyal Development Co.  Address D. Box 1299  By	Sand Sec. No.)	,	
The elevation of the percentager above sea level is _\$183 ft.  DETAILS OF WORK  (State names of and expected depths to objective sands; show size, weights, and lengths of proposed casings; indicate mudding jobs, comembing points, and all other important proposed work)  To drill i-3/4" hole w/ Retury Air drilling to approx. 150° to test Upper Gallup Zando.  In ease projection is encountered, to ream hole to 7", a set to see projection is encountered, above production, and complete epen hole.  RECEIVED  MAY 4 1961  I understand that this plan of work must receive approval in writing by the Geological Survey before approximately approximatel	The state of the state of	ount	Chod And Carlot (Swift of Carlot )
State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comembring points, and all other important proposed work)  To drill 1-3/4" hole w/ Retury Air drilling to approx. 150° to test Upper Gallup Sand.  In case projuction is encountered, to reas hole to 7", a set case at 5;" (2) Casing on shoulder above production, and complete epen hole.  RECEIVED  MAY 4 1961  I understand that this plan of work must receive approval in writing by the Geological Survey before approved approved to DIST. 3  Company Royal Development Co.  Address 6. 0. Box 1299	BUIDLOGD CHRISTIAN COLOR	,	
State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work)  To drill '-3/2" hole w/ Retury Air drilling to approx. 150' to test Upper dellup Sand.  In case production is encountered, to ream hole to 7", a set accent 5;" (2) Casing on shoulder above production, and complete open hole.  RECEIVED  MAY 4 1961  I understand that this plan of work must receive approval in writing by the Geological Survey before opening Office opening.  DIST. 3  Company Royal Davelopment Co.  Address C. Box 1299	The elevation of the percel fleor above se	a leve	el is - <b>5183</b> ft.
Grate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work)  To drill 4-3/4" hole w/ Retury Air drilling to approx. 150° to test Upper Gallup Sand.  In case production is encountered, to ream hole to 7", a set a coment 5;" (2) Casing on shoulder above production, and complete epen hole.  RECEIVED  MAY 4 1961  I understand that this plan of work must receive approval in writing by the Geological Survey before approximately complete.  Company Royal Davelopment Co.  Address O. Box 1299	DE	TAIL	S OF WORK
To drill 4-3/k" hole w/ Retury Air drilling to approx. 150° to test Upper Gallup Sand. In ease projection is encountered, to ream hole to 7°, & set in ease projection is encountered, above production, and complete d eesent 5; " (2) Casing on shoulder above production, and complete epen hole.  RECEIVED  MAY 4 1961  DIST. 3  Company Royal Development Co.  Address F. O. Box 1299  By Address			e weights, and lengths of proposed casings; indicate mudding jobs, coment-
To drill 4-3/k" hole w/ Retury Air drilling to approx. 150° to test Upper Gallup Sand. In ease projection is encountered, to ream hole to 7°, & set in ease projection is encountered.  I understand that this plan of w	(State names of and expected depths to objective sands; sn ing points, an	id all ot	her important proposed work)
Company Royal Development Co.  Address F. O. Box 1299  By H. F. Minneyer	In case projection is encount to encount of the case projection is encount of the case of	inte Phou	rei, to ream hole to 7°, 2 set lider above production, and complete RECEIVED  MAY 4 1961
Address By 1299  By 1299	I understand that this plan of work must receive app	roval in	writing by the Geological Survey before operation Old V. COIV.
By l. f. Alumger	Company Royal Devalopment	Ço.	-00
By let & Skeeninger	Address 1299		///- <del>///</del>
Title Title	* * * * * * * * * * * * * * * * * * *		By M. F. Mussey
Title Title	Albuquerque, new R	ex I	80
	•		Title Title

U. S. GOVERNMENT PRINTING OFFICE 16-8487b-8