Form 9-331a (Feb. 1951)

[
	 X	

(SUBMIT IN TRIPLICATE)

Land Office	Les Chire	ž
Lease No	LC 030143	(e)
II:e	N.M.F.U.	

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

<u> </u>		X	SUBSEQUENT REPORT OF WATER SHUT-OFF	•
	TO CHANGE PLANS			
	TO TEST WATER SHUT-OF			1
	TO RE-DRILL OR REPAIR		li .	
	TO SHOOT OR ACIDIZE	1		į
OTICE OF INTENTION	TO PULL OR ALTER CASIN	IG	SUPPLEMENTARY WELL HISTORY	: :
IOTICE OF INTENTION	TO ABANDON WELL			; {
	(INDICATE ABOVE B)	CHECK MARK NA	ATURE OF REPORT, NOTICE, OR OTHER DATA)	
ed A-3 Ro. S	}		Hobbs, New Maxico May 11	9.5
11 N	· 1	O ft from	N line and 1980 ft. from W line of sec.	9
_		_	(-)	
(½ Sec. and Sec.	n 3 3 No.) (Tv	vp.) (Ra	ange) (Meridian)	
(>4	·		Subdivision) (State or Territory)	
, ,				
ne elevation of t	the derrick floor ab	ove sea level	l is ft.	
		DETAILS	s of work	
		DETAILS	s of work	emer
ate names of and exp	ected depths to objective s ing p	DETAILS sands; show sizes, oints, and all othe	S OF WORK weights, and lengths of proposed casings; indicate mudding jobs, cer important proposed work)	ota
ate names of and exp	ected depths to objective s ing p is our intenti- risately 7950	DETAILS sands; show sizes, oints, and all othe on to drii	S OF WORK weights, and lengths of proposed casings; indicate mudding jobs, cer important proposed work) La well at the above location to a toy tools in an attempt to obtain course.	ota rei
ate names of and exp It. oth of approximation in i	is our intentions of the Penrose A	DETAILS sands; show sizes, oints, and all oth on to drii with rotar il casing	S OF WORK weights, and lengths of proposed casings; indicate mudding jobs, cer important proposed work) I a well at the above location to a toy tools in an alterpt to obtain course points will be remented in accordance	ota rei vd
ate names of and exp Its oth of approximation in the proved method	ing p is our intenti- rimately 3950 the Penrose. A is of the U. S.	DETAILS sands; show sizes, oints, and all oth on to drii with rotar il casing	S OF WORK weights, and lengths of proposed casings; indicate mudding jobs, cer important proposed work) La well at the above location to a toy tools in an attempt to obtain course.	ota rei vd
ate names of and exp It. oth of approximation in in proved method	is our intenti- rimately 3950° the Penrose. A da of the U.S.	DETAILS sands; show sizes, oints, and all othe on to dril with rotar ll casing Geologies	s of Work weights, and lengths of proposed casings; indicate mudding jobs, cer important proposed work) I a well at the above location to a try thals in an attempt to obtain course points will be remented in accordance. I Survey and any other special require	ota rei vi
ate names of and exp It. oth of approximation in to proved method il be complise it.	is our intentions of the Penrose. A distributed in the U.S. at the U.S. at the planned to the U.S. and conented	DETAILS sands; show sizes, oints, and all othe on to drill with rotar il casing Geologics use the fo	s of work weights, and lengths of proposed casings; indicate mudding jobs, or important proposed work) I a well at the above location to a toy tools in an attempt to obtain common points will be remented in accordance. Survey and any other special required linearing casing patterns: 8 5/8" casing patterns: 8 5/8" casing patterns.	otal rei vii eme eme to
ate names of and exp It. oth of approximation in to proved method it be complise it set at 1,350	is our intention objective single is our intention of the Penrose. A dis of the U.S. ed tith. Is planned to be and conented of and conented of the U.S.	DETAILS sands; show sizes, oints, and all othe on to dril with rotar il casing Geologies use the fo with appr be set at	s of Work weights, and lengths of proposed casings; indicate mudding jobs, or important proposed work) It a wall at the above location to a topy tools in an attempt to obtain course points will be remented in accordance. I Survey and any other special required linearing casing patterns 8 5/8" ca	otal rei rei rei rei rei to
ate names of and exp It. It. It. of approximation in to a complication in the compl	is our intenti- rimately 3950° the Penrose. A dis of the U. S. ed with. is planned to 1/2" casing to letermined by 8	DETAILS ands; show sizes, oints, and all other on to drain with rotar ll casing Geologics use the found the apprince of set at arrews, and	s of work weights, and lengths of proposed casings; indicate mudding jobs, or important proposed work) I a well at the above location to a try trails in an attempt to obtain common points will be remented in accordance a Survey and any other special required library casing patterns 8 5/8" casing	otal rei rei rei rei rei to
ate names of and exp It. oth of approximation in to proved method It set at 1,350 culated; 5	is our intenti- rimately 3950° the Penrose. A dis of the U. S. ed with. is planned to 1/2" casing to letermined by 8	DETAILS ands; show sizes, oints, and all other on to drain with rotar ll casing Geologics use the found the apprince of set at arrews, and	s of Work weights, and lengths of proposed casings; indicate mudding jobs, or important proposed work) It a wall at the above location to a topy tools in an attempt to obtain course points will be remented in accordance. I Survey and any other special required linearing casing patterns 8 5/8" ca	otal rei rei rei rei rei to
ate names of and exp It. It. It. of approximation in to a complication in the compl	is our intenti- rimately 3950° the Penrose. A dis of the U. S. ed with. is planned to 1/2" casing to letermined by 8	DETAILS ands; show sizes, oints, and all other on to drain with rotar ll casing Geologics use the found the apprince of set at arrews, and	s of work weights, and lengths of proposed casings; indicate mudding jobs, or important proposed work) I a well at the above location to a try trails in an attempt to obtain common points will be remented in accordance a Survey and any other special required library casing patterns 8 5/8" casing	otal rei rei rei rei rei to
ith of approximation in increase in the complication in its set at 1,350 culated; 5 acut, or as of Approximation, and approximation, approximation, and approximation, approximation, approxi	is our intenti- risately 7950° the Penrose. A da of the U. S. ed with. is planned to 0° and comented 1/2" casing to determined by a proval to produ	DETAILS and si les, sints, and all other on to drill with rotar ll casing Geologies use the fourth apprince the set at arrey, and ce this we	s of work weights, and lengths of proposed casings; indicate mudding jobs, or important proposed work) I a well at the above location to a try tools in an attempt to obtain common points will be remented in accordance. I Survey and any other special required library casing patterns 8 5/8" casing	otal rei vi sme to to
th of approximation in the complication in the	is our intenti- ing p is our intenti- rimstely 3950° the Penrose. A is of the U. S. ed with. is planned to is and comented 1/2" casing to ietermined by s proval to product his plan of work must rece	DETAILS sands; show sizes, oints, and all othe on to dril with rotar ll casing Geologies use the fo with appr be set at urvey, and ce this we sive approval in we	s of work weights, and lengths of proposed casings; indicate mudding jobs, or important proposed work) I a well at the above location to a try trails in an attempt to obtain common points will be remented in accordance a Survey and any other special required library casing patterns 8 5/8" casing	otal rei vi sme to to
ate names of and exp It oth of approximation in the complication in the complex comp	is our intenti- risately 7950° the Penrose. A da of the U. S. ed with. is planned to 0° and comented 1/2" casing to determined by a proval to produ	DETAILS sands; show sizes, oints, and all othe on to dril with rotar ll casing Geologies use the fo with appr be set at urvey, and ce this we sive approval in we	s of work weights, and lengths of proposed casings; indicate mudding jobs, or important proposed work) I a well at the above location to a try tools in an attempt to obtain common points will be remented in accordance. I Survey and any other special required library casing patterns 8 5/8" casing	otal rei vi sme to to
th of approximation in the complication in the complete contract in the company compan	is our intenti- ing p is our intenti- rimstely 3950° the Penrose. A is of the U. S. ed with. is planned to is and comented 1/2" casing to ietermined by s proval to product his plan of work must rece	DETAILS sands; show sizes, oints, and all othe on to dril with rotar ll casing Geologies use the fo with appr be set at urvey, and ce this we sive approval in we	s of Work weights, and lengths of proposed casings; indicate mudding jobs, or important proposed work) I a wall at the above location to a try tools in an attempt to obtain course points will be remented in accordance. I Survey and any other special required libering casing patterns 8 5/8" casi	otal rei vi sme to to

· . . 1.

Ž 1 Carried State of the Control of the

The Walter

∫**€**.

2

. . .

一名 山 医影 医毛囊囊学检查点