

## UNITED STATES DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

P. O. Drawer U Artesia, New Mexico

July 19, 1963

Mr. A. L. Porter, Jr. New Mexico Oil Conservation Commission P. O. Box 871 Santa Fe, New Mexico

Re: Oil-Potash Area

Dear Mr. Porter:

Attached is an "information copy" of a Notice of Intention to Drill a well to a depth of 1,800 feet to test the Yates-Seven Rivers formations in the NWANEL sec. 31, T. 20 S., R. 30 E., N.M.P.M., Eddy County, New Mexico, filed by Mr. Robert L. Haynie, P. 0. Box 1209, Roswell, New Mexico. The location is on Federal oil and gas lease New Mexico 05908-A.

Very truly yours,

(Orig. Start) wetter a control

Ronnie E. Shock Acting District Engineer

Attachment

Copy w/notice to: N.M.O.G.C., Artesia U.S.G.S., Roswell U.S.G.S., Carlsbad

RECEIVED

JUL 2 1963

D. C. C. C.

ARTESIA, DEFICE

Ü

(SUBMIT IN TRIPLICATE)

## Land Office M 05908-A UNITED STATES Lease No. Unit

## DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

## SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE				11	
NOTICE OF	INTENTION TO DRILL			SUBSEQUENT REPORT OF WATER SHUT-OFF.	
NOTICE OF	INTENTION TO CHANGE PI	LANS		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
NOTICE OF	INTENTION TO TEST WATE	R SHUT-OFF		SUBSEQUENT REPORT OF ALTERING CASING	
NOTICE OF	INTENTION TO RE-DRILL	OR REPAIR WELL		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.	
NOTICE OF	INTENTION TO SHOOT OR	ACIDIZE		SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF	INTENTION TO PULL OR A	LTER CASING		SUPPLEMENTARY WELL HISTORY	
NOTICE OF	INTENTION TO ABANDON I	WELL	-		
· · · · · · · · · · · · · · · · · · ·	(INDICAT	E ABOVE BY CHECK MAR	RK NATU	JRE OF REPORT, NOTICE, OR OTHER DATA)	
			•	July 15, 1963	0
	Federal "A"	***			<b>7</b>
Well No.	10 10Cacc	d 560 ft. fron	n	line and 1960 ft. from line of sec. 3	1
	Sec. 31	20-8,	30-	K MARPA (")	EU
Wilder	ec. and Sec. No.)	(Twp.)	(Range	(Meridian)  (State or Territory)	. c Q
**************	(Field)	(County	or Subd	livision) (State or Territory)	1302
rı ı .		_		(State of Territory)	
ne elevat	ion of the derrick f	loor above see le	1 :-	, , , , , , , , , , , , , , , , , , , ,	C.,
	of the deliter i	iooi above sea le	vei is	ft,	<b>、し</b> り
	ion of the derrick f			7	OFF
		DETAI	ILS (	OF WORK	OFF A. OFF
		DETAI	ILS (	OF WORK	nent-
State names o	of and expected depths to o	DETAI bjective sands; show siz ing points, and all o	ILS ( ses, weight the ses in the	nportant proposed work)	nent-
State names o	of and expected depths to o	DETAI	ILS (	nportant proposed work)	nent-
State names o	of and expected depths to o	DETAI	ILS (	OF WORK  ghts, and lengths of proposed casings; indicate mudding jobs, cen  portant proposed work)  able tools to approximately 1800	nent-
State names o	of and expected depths to of	DETAI bjective sands; show siz ing points, and all o to drill with the Rivers Ter	ILS (	nportant proposed work)	nent-
State names o	of and expected depths to of and expected depths to of the proposed of the control of the contro	DETAI  bjective sands; show siz  ing points, and all o  to drill viz  an Rivers Tel  program:	ILS ( res, weighter in h car sta	able tools to approximately 1900	nent-
State names o  It fe	of and expected depths to of the ist proposed to the Yetes—Severoposed casing 5/8" 24# set	DETAI  bjective sands; show siz  ing points, and all o  to drill wig:  an Rivers Tel  program; at 350 feet	ILS (  cos, weighther in  h cos  st.	able tools to approximately 1860	nent-
State names of Italian	is proposed to or a Yetes-Severoposed casing 5/8" 24# set 20# tech	DETAI bjective sands; show siz ing points, and all o  to drill vicion Rivers Ter  program; at 350 feet	ILS (  cos, weighther in  h cos  st.	mont circulated	n•nt-
State names of Italian	is proposed to or a Yetes-Severoposed casing 5/8" 24# set 20# tech	DETAI bjective sands; show siz ing points, and all o  to drill vicion Rivers Ter  program; at 350 feet	ILS (  cos, weighther in  h cos  st.	mont circulated	n•nt-
State names of Italian	is proposed to or a Yetes-Severoposed casing 5/8" 24# set 20# tech	DETAI bjective sands; show siz ing points, and all o  to drill vicion Rivers Ter  program; at 350 feet	ILS (  cos, weighther in  h cos  st.	mont circulated	n•nt-
State names of Italian	is proposed to or a Yetes-Severoposed casing 5/8" 24# set 20# tech	DETAI bjective sands; show siz ing points, and all o  to drill vicion Rivers Ter  program; at 350 feet	ILS (  cos, weighther in  h cos  st.	mont circulated	n•nt-
State names of Italian	is proposed to or a Yetes-Severoposed casing 5/8" 24# set 20# tech	DETAI bjective sands; show siz ing points, and all o  to drill vicion Rivers Ter  program; at 350 feet	ILS (  cos, weighther in  h cos  st.	mont circulated	n•nt-
State names of Italian	is proposed to or a Yetes-Severoposed casing 5/8" 24# set 20# tech	DETAI bjective sands; show siz ing points, and all o  to drill vicion Rivers Ter  program; at 350 feet	ILS (  cos, weighther in  h cos  st.	mont circulated	n•nt-
State names of Italian	is proposed to or a Yetes-Severoposed casing 5/8" 24# set 20# tech	DETAI bjective sands; show siz ing points, and all o  to drill vicion Rivers Ter  program; at 350 feet	ILS (  cos, weighther in  h cos  st.	mont circulated	n•nt-
State names of It for Property of It is a second	is proposed in a Yetes-Seving 5/8" 24# set 20# ted 2 # set agree to abide concerned.	DETAI bjective sands; show siz ing points, and all o to drill with an Rivers Ter program; at 350 feet ted in at 144 t at total de	ILS (  tot, weight of the second seco	ment circulated est with 25 eacks cerent circulated.	n•nt-
State names of It for Property of It is a second	is proposed in a Yetes-Seving 5/8" 24# set 20# ted 2 # set agree to abide concerned.	DETAI bjective sands; show siz ing points, and all o  to drill vicion Rivers Tel  program; at 350 feet ted in at 144 t at total de	ILS (  tot, weight of the second seco	ment circulated	n•nt-
State names of It for It for It	is proposed in a Yetes-Sever to a Yetes-Sever to abide concerned.	DETAI bjective sands; show siz ing points, and all o to drill vici an Rivers To: program; at 350 feet and in at 14i that total de by R-111-A	ILS (  tot, weight of the second seco	ment circulated est with 25 eacks cerent circulated.	n•nt-
It for the standard of the sta	is proposed or a Yetes—sever to asing 5/8" 24% set 20% teel 20% te	DETAI bjective sands; show siz ing points, and all o  to drill with the Rivers Ter  program; at 350 feet ted in at 146 to total de  by R-111-A	ILS (  tot, weight of the second seco	ment circulated est with 25 eacks  cofar as the casing program  by the Geological Survey before operations manufacturenced.	ANEXY STREET
It for the standard of the sta	is proposed is reposed casing 5/8" 24# set 20# ted 5 % set concerned.	DETAI bjective sands; show siz ing points, and all o  to drill with the Rivers Ter  program; at 350 feet ted in at 146 to total de  by R-111-A	ILS (  tot, weight of the second seco	ment circulated est with 25 eacks  cofar as the casing program  by the Geological Survey before operations manufacturenced.	ANEXY STREET
It for the standard of the sta	is proposed or a Yetes—sever to asing 5/8" 24% set 20% teel 20% te	DETAI bjective sands; show siz ing points, and all o  to drill with the Rivers Ter  program; at 350 feet ted in at 146 to total de  by R-111-A	ILS (  tot, weight of the second seco	ment circulated est with 25 eacks cerent circulated.	ANEXY STREET
It for the names of the names o	is proposed or a Yetes—sever to asing 5/8" 24% set 20% teel 20% te	DETAI bjective sands; show siz ing points, and all o  to drill with the Rivers Ter  program; at 350 feet ted in at 146 to total de  by R-111-A	ILS (  tot, weight of the second seco	ment circulated est with 25 eacks  cofar as the casing program  by the Geological Survey before operations manufacturenced.	ANEXY STREET