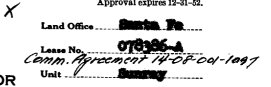
(SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY



NOTICE OF INTENT	ON TO DRILL		X_	SUBSEQUENT REPORT OF WATER SHUT-OFF.
	ON TO CHANGE PLA		<b></b>	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
	ON TO TEST WATER ON TO RE-DRILL OF			SUBSEQUENT REPORT OF ALTERING CASING
	ON TO SHOOT OR A			SUBSEQUENT REPORT OF RE-DRILLING OF REPAIR SUBSEQUENT REPORT OF ABANDOMENT 1,954
	ON TO PULL OR ALT			SUPPLEMENTARY WELL HISTORY JAN 21 100 21 100 100 100 100 100 100 100 1
NOTICE OF INTENT	ON TO ABANDON WE	ELL		1 130
	(INDICATE	ABOVE BY CHEC	K MARK NAT	URE OF REPORT, NOTICE, OR OTHER DATA)
				, 195
7. 11 NT		1 <b></b> (.	. #	
/eli ivo	is located	d <b>.552</b> . It.	. from {	s line and 1650 ft. from will line of sec. 21
Si. Section	21	91 H.		
(½ Sec. and S	ec. No.)	(Twp.)	(Ran	ge) (Meridian)
Maneo		an Ju		New Mexico
(Field)		. (c	County or Sul	odivision) (State or Territory)
he elevation o	f the derrick fl	loor above s	ea level i	is <b>6197</b> ft.
		ioor above o		
		D.	<b>ETAILS</b>	OF WORK
				OI WORK
tate names of and e	xpected depths to ol	bjective sands; s	how sizes, we	eights, and lengths of proposed casings; indicate mudding jobs, comer
tate names of and e	xpected depths to ol	bjective sands; s ing points, a	how sizes, wo nd all other	
tate names of and e	to drill a	well wit	h rotar	eights, and lengths of proposed casings; indicate mudding jobs, cemer important proposed work)  y tools through the Mass Verde, crilling
is intended pay with g	to drill a	well wit	h rotar to shee	eights, and lengths of proposed casings; indicate mudding jobs, cemer important proposed work)  y tools through the Mass Verde, crilling
is intended pay with g	to drill a	well wit	h rotar to shee	eights, and lengths of proposed casings; indicate mudding jobs, cemer important proposed work)  7 tools through the lines Torde, drilling
is intended pay with g	to drill a	well wit	h rotar to shee	eights, and lengths of proposed casings; indicate mudding jobs, cemer important proposed work)  7 tools through the lines Torde, drilling
is intended pay with g i.G. per foo dag Program	to drill a me circulat t. Total B	well wit ion, and lepth 5358	h rotar to shee	eights, and lengths of proposed casings; indicate mudding jobs, cemer important proposed work)  y tools through the Mess Torde, drilling the entire lines. Turde with two quarts
is intended pay with g i.G. per foo dag Program	to drill a me circulat t. Total B : 5/8" at 170	well with ion, and beyth 5358	h roter to shee '.	eights, and lengths of proposed casings; indicate mudding jobs, cemer important proposed work)  y tools through the Mess Verde, drilling the entire lines. Turie with two quarts  s regular counst circulated to surface
is intended pay with g i.G. per foo dag Program 9- 7"	to drill a me circulat t. Total B : 5/8" at 170 at 4740',	well with ion, and bepth 5358	h rotar to shoo ' 85 suck	eights, and lengths of proposed casings; indicate mudding jobs, cemer important proposed work)  y tools through the Mess Torde, drilling the entire lines. Turde with two quarts
is intended pay with g i.G. per foo dag Program 9- 7"	to drill a me circulat t. Total B : 5/8" at 170	well with ion, and bepth 5358	h rotar to shoo ' 85 suck	eights, and lengths of proposed casings; indicate mudding jobs, cemer important proposed work)  y tools through the Mess Verde, drilling the entire lines. Turie with two quarts  s regular counst circulated to surface
is intended pay with g i.G. per foo dag Program 9- 7"	to drill a me circulat t. Total B : 5/8" at 170 at 4740',	well with ion, and bepth 5358	h rotar to shoo ' 85 suck	eights, and lengths of proposed casings; indicate mudding jobs, cemer important proposed work)  y tools through the Mess Verde, drilling the entire Hess Verde with two quarts  s regalar coment circulated to surface equiar coment
is intended pay with g i.G. per foo dag Program 9- 7"	to drill a me circulat t. Total B : 5/8" at 170 at 4740',	well with ion, and bepth 5358	h rotar to shoo ' 85 suck	eights, and lengths of proposed casings; indicate mudding jobs, cemer important proposed work)  y tools through the Mess Verde, drilling the entire Hess Verde with two quarts  s regalar coment circulated to surface equiar coment
is intended pay with g i.G. per foo dag Program 9- 7"	to drill a me circulat t. Total B : 5/8" at 170 at 4740',	well with ion, and bepth 5358	h rotar to shoo ' 85 suck	eights, and lengths of proposed casings; indicate mudding jobs, cemer important proposed work)  y tools through the Mess Verde, drilling the entire Hess Verde with two quarts  s regalar coment circulated to surface equiar coment
is intended pay with g i.G. per foo ing Program 9- 7" W/2 of Sec	to drill a me circulat t. Total B : 5/8" at 170 at 4740', tion 21 is	well with ion, and bepth 5358  ', with liwith 500 dedicated	h roter to shop  25 snak snaks r	eights, and lengths of proposed casings; indicate mudding jobs, cemer important proposed work)  y tools through the Mess Verde, drilling the entire Hess Verde with two quarts  s regalar coment circulated to surface equiar coment
is intended pay with g i.G. per foo sing Program 9- T" W/2 of Sec	to drill a me circulat t. Total B  5/8" at 170 at 4740', tion 21 is this plan of work m	well with ion, and bepth 5358	h rotar to shoo  to shoo  to thi	eights, and lengths of proposed casings; indicate mudding jobs, cemer important proposed work)  7 tools through the Mess Verie, drilling the entire Mess Verie with two quarters are separate consent circulated to surface equiar consent.
is intended pay with g i.G. per foo ing Program 9- 7" W/2 of Sec	to drill a me circulat t. Total B  5/8" at 170 at 4740', tion 21 is this plan of work m	well with ion, and bepth 5358  ', with liwith 500 dedicated	h rotar to shoo  to shoo  to thi	eights, and lengths of proposed casings; indicate mudding jobs, cemer important proposed work)  7 tools through the Mess Verie, drilling the entire Mess Verie with two quarters are separate consent circulated to surface equiar consent.
is intended pay with g i.G. per for ting Program 9- T" W/2 of Sec	to drill a circulat t. Total B : 5/8" at 170 at 4740', tion 21 is this plan of work m	well with ion, and bepth 5358	h rotar to shoo  to shoo  to thi	eights, and lengths of proposed casings; indicate mudding jobs, cemer important proposed work)  7 tools through the Mess Verie, drilling the entire Mess Verie with two quarters are separate consent circulated to surface equiar consent.
is intended pay with g i.G. per foo sing Program 9- T" W/2 of Sec	to drill a me circulat t. Total B  5/8" at 170 at 4740', tion 21 is this plan of work m	well with ion, and bepth 5358	h rotar to shoo  to shoo  to thi	eights, and lengths of proposed casings; indicate mudding jobs, cemer important proposed work)  7 tools through the Mess Verie, drilling the entire Mess Verie with two quarters are separate consent circulated to surface equiar consent.
is intended pay with g i.G. per for ting Program 9- T" W/2 of Sec	to drill a circulat t. Total B : 5/8" at 170 at 4740', tion 21 is this plan of work m	well with ion, and bepth 5358	h rotar to shoo  to shoo  to thi	eights, and lengths of proposed casings; indicate mudding jobs, cemer important proposed work)  7 tools through the Mass Tords, drilling the entire Ham Tords with two quarters.  8 regular count circulated to surface equiar count.  8 well.
is intended pay with g i.G. per for ting Program 9- T" W/2 of Sec	to drill a circulat t. Total B : 5/8" at 170 at 4740', tion 21 is this plan of work m	well with ion, and bepth 5358	h rotar to shoo  to shoo  to thi	eights, and lengths of proposed casings; indicate mudding jobs, cemer important proposed work)  7 tools through the Mess Verie, drilling the entire Mess Verie with two quarters are separate consent circulated to surface equiar consent.

A/HS S/A surpose options

SE CLERKY THE S/E WAY SOMEON