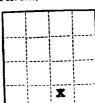
Form (Feb.	1951)	8.
	\top	7



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa F	e.
Lease No	080594	
•••	Bolack	"B

SE/4 Sec. 1 is Designated Drilling

		D REPOR			
DTICE OF INTENTION TO DRILL	x		T OF WATER SHUT-OF		
OTICE OF INTENTION TO DRILL			T OF SHOOTING OR A		
TICE OF INTENTION TO CHARGE PERIOD			T OF ALTERING CASIN		
TICE OF INTENTION TO RE-DRILL OR REPAIR WELL.			T OF RE-DRILLING OF		
TICE OF INTENTION TO SHOOT OR ACIDIZE			T OF ABANDONMENT.		
TICE OF INTENTION TO SHOOT GALTER CASING		SUPPLEMENTARY W	ELL HISTORY		
TICE OF INTENTION TO ABANDON WELL					
					li
(INDICATE ABOVE BY CHEC	K MARK NA	TURE OF REPORT, NOT	CE, OR OTHER DATA)		
		3	ovember 1	Eb.	. 19_5
			lovember 15		
ll No. 1 is located 990 ft	. trom	$\{\overline{S}\}$ line and 17	DO-11. HOILI	y inic or sec	•#
موريت		6¥	N.M.P.M. (Meridian)		
(14 SE 4 Sec. 1 24N (14 Sec. and Sec. No.) (Twp.)	(Ra	ange)	(Meridian)		LUU
wreck Cater 145	Rio	Arriba	New (State		FAIr
(Field)	(County or S	Subdivision)	ostara)		O`
				1	233
		ie Z Z mili 11		27 173 T	
e elevation of the derrick floor above	sea leve	l is 6674 ft.		NO	~~** C
_		C OF WORK		1 m	CON. C
_		C OF WORK	of proposed casings; i	1 m	CON. C
_		C OF WORK	of proposed casings; i i work)	1 m	CON. C
Ite names of and expected depths to objective sands; ing points,	show sizes, and all oth	S OF WORK , weights, and lengths ser important proposed		ndicate hudding	CON. C
Ite names of and expected depths to objective sands; ing points,	show sizes, and all oth	S OF WORK , weights, and lengths ser important proposed		ndicate hudding	CON. C
Internames of and expected depths to objective sands; ing points,	Show sizes, and all oth	S OF WORK , weights, and lengths aer important proposed	al depth 2	ndicate hadding	DIST.
Internames of and expected depths to objective sands; ing points,	show sizes, and all oth	S OF WORK , weights, and lengths aer important proposed cimated tot	al depth 2	ndicate hadding 300'. to surf	DIST.
Internames of and expected depths to objective sands; ing points, Ictured Cliffs Sand test. Surface Casing: 901 of 8-	eshow sizes, and all oth Est	S OF WORK , weights, and lengths er important proposed cimated tot OD 24# J-5 2300! of 5	al depth 2	ndicate hadding 300'. to surf	DIST.
ictured Cliffs Sand test. urface Casing: 901 of 8- roduction 12 Approximate Approximate Casing (Casing Casing Cas	eshow sizes, and all oth Est -5/8" ately with	S OF WORK, weights, and lengths are important proposed to to the company of the c	al depth 2 5 cemented -1/2" OD 1	ndicate hadding 300'. to surf. 5.5# J-5	ace.
Internames of and expected depths to objective sands; ing points, ictured Cliffs Sand test. surface Casing: 901 of 8- roduction 11 : Approximate cemented	eshow sizes, and all oth Est -5/8" ately with	S OF WORK, weights, and lengths are important proposed to to the company of the c	al depth 2 5 cemented -1/2" OD 1	ndicate hadding 300'. to surf. 5.5# J-5	ace.
Internames of and expected depths to objective sands; ing points, ictured Cliffs Sand test. surface Casing: 901 of 8- roduction 12 Approximate cemented t is proposed to perforate	eshow sizes, and all oth Est -5/8" ately with	S OF WORK, weights, and lengths are important proposed to to the company of the c	al depth 2 5 cemented -1/2" OD 1	ndicate hadding 300'. to surf. 5.5# J-5	ace.
Internames of and expected depths to objective sands; ing points, ictured Cliffs Sand test. urface Casing: 901 of 8- roduction 11 : Approximate cemented t is proposed to perforate	eshow sizes, and all oth Est -5/8" ately with	S OF WORK, weights, and lengths are important proposed to to the company of the c	al depth 2 5 cemented -1/2" OD 1	ndicate hadding 300'. to surf. 5.5# J-5	ace.
Internames of and expected depths to objective sands; ing points, ictured Cliffs Sand test. urface Casing: 901 of 8- roduction 11 : Approximate cemented t is proposed to perforate	eshow sizes, and all oth Est -5/8" ately with	S OF WORK, weights, and lengths are important proposed to to the company of the c	al depth 2 5 cemented -1/2" OD 1	ndicate hadding 300'. to surf. 5.5# J-5	ace.
te names of and expected depths to objective sands; ing points, letured Cliffs Sand test. urface Casing: 901 of 8- roduction : Approximate cemented t is proposed to perforate	eshow sizes, and all oth Est -5/8" ately with	S OF WORK, weights, and lengths are important proposed to to the company of the c	al depth 2 5 cemented -1/2" OD 1	ndicate hadding 300'. to surf. 5.5# J-5	ace.
Internames of and expected depths to objective sands; ing points, included Cliffs Sand test. urface Casing: 90% of 8-roduction : Approximate cemented tis proposed to perforate erforations.	est of the state o	S OF WORK , weights, and lengths her important proposed cimated tot OD 24# J-5 2300' of 5 175 sacks.	al depth 2 5 cemented -1/2" OD 1 and sandf	ndicate hudding 300'. to surf. 5.5# J-5	ace.
Internames of and expected depths to objective sands; ing points, inclured Cliffs Sand test. urface Casing: 901 of 8- roduction: Approximate cemented that is proposed to perforate erforations.	ehow sizes, and all oth Est -5/8" ately with te 5-1	s OF WORK , weights, and lengths her important proposes cimated tot OD 24# J-5 2300! of 5 175 sacks. L/2" casing writing by the Geologic	al depth 2 5 cemented -1/2" OD 1 cal Survey before ope	ndicate hadding 300'. to surf 5.5# J-5 rac thro	ace.
Internames of and expected depths to objective sands; ing points,	ehow sizes, and all oth Est -5/8" ately with te 5-1	s OF WORK , weights, and lengths her important proposes cimated tot OD 24# J-5 2300! of 5 175 sacks. L/2" casing writing by the Geologic	al depth 2 5 cemented -1/2" OD 1 cal Survey before ope	ndicate hadding 300'. to surf 5.5# J-5 rac thro	ace.
Intenames of and expected depths to objective sands; ing points, inclured Cliffs Sand test. urface Casing: 90! of 8-roduction: Approximate cemented that is proposed to perforate erforations. I understand that this plan of work must receive a company PETRO-ATLAS CORP.	ehow sizes, and all oth Est 5/8" ately with te 5-1	s OF WORK , weights, and lengths her important proposes cimated tot OD 24# J-5 2300! of 5 175 sacks. L/2" casing writing by the Geologic	al depth 2 5 cemented -1/2" OD 1 cal Survey before ope	ndicate hadding 300'. to surf 5.5# J-5 rac thro	ace.
ictured Cliffs Sand test. urface Casing: 90° of 8- roduction approximate cemented t is proposed to perforate erforations.	ehow sizes, and all oth Est 5/8" ately with te 5-1	S OF WORK weights, and lengths are important proposes cimated tot OD 24# J-5 2300! of 5 175 sacks. 1/2" casing	al depth 2 5 cemented -1/2" OD 1 cal Survey before ope	ndicate hudding 300'. to surf. 5.5# J-5 rac thro rations may be con-	ace.

٠.