FOR (I	eb. 1	951)	•	
		,		1

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office Santa F	<u> </u>
Lase No. 081028-A	\
Unit Sullivan	

		· · · · · · · · · · · · · · · · · · ·	1 1 0115	LIENT DEPORT OF	WATED CHIT!	OFF	- T
	TON TO DRILL			WENT REPORT OF			
	TION TO CHANGE FEAR			UENT REPORT OF			
	TION TO RE-DRILL OR			UENT REPORT OF	RE-DRILLING	OR REPAIR	
NOTICE OF INTENT	TION TO SHOOT OR AC	CIDIZE	SUBSEC	UENT REPORT OF	ABANDONMENT		
NOTICE OF INTENT	TION TO PULL OR ALTI	ER CASING		MENTARY WELL	IISTORY	1.33 100	X
NOTICE OF INTENT	TION TO ABANDON WE	ц	ORINI	oil Frac.		· · · · · · · · · · · · · · · · · · ·	<u> </u>
	(INDICATE A	ABOVE BY CHECK I	MARK NATURE OF F	FPORT NOTICE O	R OTHER DATA)	*	<u></u>
	(INDICATE)	ABOVE BY CHECK	MARK NATIONE OF T	0,	,, , , , , , , , , , , , , , , , , , , ,		
			*******	Decemb	er 19, 19	57	, 19
			ď¥n		200	. 1	
'ell No. 3-10	is located	1650 ft. f	$rom_{-} \begin{Bmatrix} \mathbf{Z} \\ \mathbf{S} \end{Bmatrix} line$	and 1650	ft. from	$\left\{\begin{array}{l} \mathbf{z} \\ \mathbf{z} \end{array}\right\}$ line of sec	26
NE SW/4 S		26N	13W	NMPA		,	
(3/ Sec. and		(Twp.)	(Range)		dian)		
Bisti-faxten	sion	San Juan	unty or Subdivision		New N	exico or Territory)	
		DE	TAILS OF	VORK	posed casings; i	ndicate mudding	jobs, ceme
	of the derrick floor	DE	TAILS OF V	VORK	posed casings; i	ndicate mudding	jobs, ceme
tate names of and	expected depths to ob	DE bjective sands; sho ing points, and	TAILS OF \ ow sizes, weights, a d all other imports	VORK nd lengths of pro nt proposed work	posed casings; i	ndicate mudding	jobs, ceme
tate names of and	expected depths to ob	DE bjective sands; she ing points, and	TAILS OF Vow sizes, weights, and all other imports iean Out T.	VORK nd lengths of pro nt proposed work D. 5026.	,		
tate names of and 1 12-16-47 ndoil fracts	expected depths to ob	DE bjective sands; she ing points, and - 5078. Cl	TAILS OF Vow sizes, weights, a dall other imports lean Out T.	VORK nd lengths of pro nt proposed work D. 5026. als 4906-4	, 988 , with	2 ahots/it.	and
tate names of and n 12-16-47 indoil fracti ith 35, 784 g eating pres	Total Depth Tred Lower Grallons oil and sure 2200*, a	DE bjective sands; she ing points, and - 5078. Cl allup perfo: 1 40,000# saverage tre	TAILS OF Vow sizes, weights, a dall other imports lean Out T. rated intervand. Break ating press	VORK nd lengths of pront proposed work D. 5026. als 4906-4 down press ire 2100#.	988, with ure 2450* Injection	2 shots/it.	and n
n 12-16-47 indoil fracti ith 35, 784 greating pres	Total Depth Tred Lower Grallons oil and	DE bjective sands; she ing points, and - 5078. Cl allup perfo: 1 40,000# saverage tre	TAILS OF Vow sizes, weights, a dall other imports lean Out T. rated intervand. Break ating press	VORK nd lengths of pront proposed work D. 5026. als 4906-4 down press ire 2100#.	988, with ure 2450* Injection	2 shots/it.	and n
tate names of and n 12-16-47 indoil fracti ith 35, 784 greating pres	Total Depth Tred Lower Grallons oil and sure 2200*, a	DE bjective sands; she ing points, and - 5078. Cl allup perfo: 1 40,000# saverage tre	TAILS OF Vow sizes, weights, a dall other imports lean Out T. rated intervand. Break ating press	VORK nd lengths of pront proposed work D. 5026. als 4906-4 down press ire 2100#.	988, with ure 2450* Injection	2 shots/it.	and n
tate names of and a 12-16-47 indoil fracti ith 35, 784 g eating pres	Total Depth Tred Lower Grallons oil and sure 2200*, a	DE bjective sands; she ing points, and - 5078. Cl allup perfo: 1 40,000# saverage tre	TAILS OF Vow sizes, weights, a dall other imports lean Out T. rated intervand. Break ating press	VORK nd lengths of pront proposed work D. 5026. als 4906-4 down press ire 2100#.	988, with ure 2450* Injection	2 shots/it.	and n
tate names of and a 12-16-47 indoil fracti ith 35, 784 g eating pres	Total Depth Tred Lower Grallons oil and sure 2200*, a	DE bjective sands; she ing points, and - 5078. Cl allup perfo: 1 40,000# saverage tre	TAILS OF Vow sizes, weights, a dall other imports lean Out T. rated intervand. Break ating press	VORK nd lengths of pront proposed work D. 5026. als 4906-4 down press ire 2100#.	988, with ure 2450* Injection	2 shots/it.	and n
tate names of and a 12-16-47 indoil fracti ith 35, 784 g eating pres	Total Depth Tred Lower Grallons oil and sure 2200*, a	DE bjective sands; she ing points, and - 5078. Cl allup perfo: 1 40, 000* saverage tre	TAILS OF Vow sizes, weights, a dall other imports lean Out T. rated intervand. Break ating press	VORK nd lengths of pront proposed work D. 5026. als 4906-4 down press ire 2100#.	988, with ure 2450* Injection	2 shots/it.	and n
tate names of and n 12-16-47 indoil fracti ith 35, 784 greating pres	Total Depth Tred Lower Grallons oil and sure 2200*, a	DE bjective sands; she ing points, and - 5078. Cl allup perfo: 1 40, 000* saverage tre	TAILS OF Vow sizes, weights, a dall other imports lean Out T. rated intervand. Break ating press	VORK nd lengths of pront proposed work D. 5026. als 4906-4 down press ire 2100#.	988, with ure 2450* Injection	2 shots/it.	and n
tate names of and a 12-16-47 indoil fracti ith 35, 784 g eating pres	Total Depth Tred Lower Grallons oil and sure 2200*, a	DE bjective sands; she ing points, and - 5078. Cl allup perfo: 1 40, 000* saverage tre	TAILS OF Vow sizes, weights, a dall other imports lean Out T. rated intervand. Break ating press	VORK nd lengths of pront proposed work D. 5026. als 4906-4 down press ire 2100#.	988, with ure 2450* Injection	2 shots/it.	and n
tate names of and in 12-16-47 andoil fraction ith 35, 784 geating president 5250 gr	Total Depth Tred Lower Grallons oil and sure 2200*, a	DE bjective sands; she ing points, and - 5078. Cl silup perfor i 40,000* saverage tre- sed 200 gal.	TAILS OF Vow sizes, weights, at all other imports lean Out T. rated intervand. Break ating presss MCA (7-1/	VORK nd lengths of pro nt proposed work D. 5026. als 4906-4 down press ire 2100#. 2%) before	988, with ure 2450* Injection frac.	2 shots/it. , maximum rate 41.8	and n bbls/m
tate names of and in 12-16-47 undoil fraction 35, 784 geating pressums 5250 gr	Total Cepth tree Lower Grallons oil and sure 2200*, a allons. Spotts	DE bjective sands; she ing points, and - 5078. Cl sallup perfor 1 40,000 # saverage trea ed 200 gal.	TAILS OF Vow sizes, weights, at all other imports lean Out T. rated intervand. Break ating presss MCA (7-1/	vork In dengths of pront proposed work D. 5026. Sis 4906-4 down press Ire 2100#. 2%) before	988, with ure 2450* Injection frac.	2 shots/it. , maximum rate 41.8	and n bbls/m
n 12-16-47 andoil fracti ith 35, 784 greating pres lush 5250 gr	Total Depth red Lower Grallons oil and sure 2200*, a allons. Spotte	DE bjective sands; she ing points, and - 5078. Cl sallup perfor 1 40,000 # saverage trea ed 200 gal.	TAILS OF Vow sizes, weights, at all other imports lean Out T. rated intervand. Break ating presss MCA (7-1/	vork In dengths of pront proposed work D. 5026. Sis 4906-4 down press Ire 2100#. 2%) before	988, with ure 2450* Injection frac.	2 shots/it. , maximum rate 41.8	and n bbls/m
n 12-16-47 andoil fracti ith 35, 784 greating pres lush 5250 gr	Total Cepth tree Lower Grallons oil and sure 2200*, a allons. Spotts	DE bjective sands; she ing points, and - 5078. Cl sallup perfor 1 40,000 # saverage trea ed 200 gal.	TAILS OF Vow sizes, weights, ad all other imports lean Out T. rated intervand. Break ating presss MCA (7-1/	vork In lengths of pront proposed work D. 5026. Sis 4906-4 down press Ire 2100#. 2%) before	988, with ure 2450* Injection frac.	2 shots/it. , maximum rate 41.8	and bbls/m

GPO 9 18 507