Form	9-331 8
(Feb	. 1951)

Г	-		-
		-	

(SUBMIT IN TRIPLICATE)

Budget Bureau No. 42-R368.4. Approval expires 12-31-60. Land Office Santa Pe Lease No. QSUL12 Unit Riddle

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

NOTICE OF IN					- PUN 1 1 1957
	ITENTION TO DRILL		1	IT REPORT OF WATER SHUT-	OFF
NOTICE OF IN	ITENTION TO TEST WATER S	HUT-OFF	SUBSEQUEN	IT REPORT OF SHOOTING OR	ACIDIZING
NOTICE OF IN	TENTION TO RE-DRILL OR F	EPAIR WELL		T REPORT OF ALTERING CAS	SING
NOTICE OF IN	TENTION TO SHOOT OR ACL	DIZE	- July State of the state of th	T REPORT OF RE-DRILLING	OR REPAIR.
NOTICE OF IN	TENTION TO PULL OR ALTER	CASING	PORSEGUEN	T REPORT OF ABANDONMEN	Г
NOTICE OF IN	TENTION TO ABANDON WELL			TARY WELL HISTORY	
	·			frac.	
	(INDICATE AB	OVE BY CHECK MA	ARK NATURE OF REPOR	T, NOTICE, OR OTHER DATA)	
				·	
				November 12	, 19_
ell No.	5-P(PM); located	780 c. c	(N)	1090 ft. from E	
	is located	ft. fro	ine and	1 1090 ft. from	line of sec. 32
	<u> </u>	26#	8w	N.M.P.M.	
Manne	P.C. Ext. & Bl	(Twp.)	(Range)	(Meridian)	
	'ield)		n Juan	Sav	Mexico.
•	,	(County	y or Subdivision)		Territory)
elevation	n of the derrick floor	above sea le	evel is 5939	£.	
446	l-4500 hash m	Lear are	· · · · · · · · · · · · · · · · · · ·	DIE LOOKOUT DO	licate mudding jobs, comen
446 gali 1156 v/3 57 Teng 2276 BD y	1-4509; 4514-21; lone water and 6 0, 1250, 1350, 1 drope of 50 bal corary bridge pli 1-2200, 2250, 227	4536-56; 0,000# san 450#. IR 1s each. 4g at 4000 2 w/2 Star	4568-89; 463 id. ED pr. 1 74 bbls./min . Water fr. jets/ft. w/k	Foint Lookent per 18-58 v/2 Starjer 250f, max. pr. 19-19-19-19-19-19-19-19-19-19-19-19-19-1	rf. int. 4427-3 ts/ft. v/64,640 1500f, avg. tr. illons. 4 Stage
446 gall 1156 v/3 57 Teng 2276 ED y bbls	1-4509; 4514-21; lons water and 60, 1250, 1350, 1 drops of 50 ball corary bridge plication 1350, max. 1350, ma	4536-56; 0,000# san 450#. IR 1s each. 2s at 4000 2 w/2 Star pr. 1350#, 500 gallon	4568-89; 463 id. ED pr. 1 74 bbls./min i. Water fr. jets/ft. w/k avg. tr. pr	8-58 v/2 Starjer 250f, max. pr. 1 Plush 7100 gr actured Pictured 2,660 gallons vs 1350, 1050	rf. int. 4427-3 ts/ft. v/64,640 1500f, avg. tr. illons. 4 Stage
57 Teng 22/6 ED y bble	l-4509; 4514-21; lons water and 6 0, 1250, 1350, 1 drops of 50 bal corary bridge pli -2290, 2250-227 or. 1350#, max. 1 1./min. Flush 5	4536-56; 0,000# san 450#. IR 1s each. 2s at 4000 2 w/2 Star pr. 1350#, 500 gallon	4568-89; 463 id. ED pr. 1 74 bbls./min i. Water fr. jets/ft. w/k avg. tr. pr	8-58 v/2 Starjer 250f, max. pr. 1 Plush 7100 gr actured Pictured 2,660 gallons vs 1350, 1050	rf. int. 4427-3 ts/ft. v/64,640 1500f, avg. tr. illons. 4 Stage
446 gall 1156 v/3 57 Teng 2276 ED y bbls	l-4509; 4514-21; lons water and 6 0, 1250, 1350, 1 drops of 50 bal corary bridge pli -2290, 2250-227 or. 1350#, max. 1 1./min. Flush 5	4536-56; 0,000# san 450#. IR 1s each. 2s at 4000 2 w/2 Star pr. 1350#, 500 gallon	4568-89; 463 id. ED pr. 1 74 bbls./min i. Water fr. jets/ft. w/k avg. tr. pr	8-58 v/2 Starjer 250f, max. pr. 1 Plush 7100 gr actured Pictured 2,660 gallons vs 1350, 1050	rf. int. 4427-3 ts/ft. v/64,640 1500f, avg. tr. illons. 4 Stage