

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budg Appr	et Bureau No. 42-R358.4. oval expires 12-31-60.
Land Office	Santa Fe
Lease No	078207
Unit	Rin _o

NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO CHANGE PORTION TO TEST WATER	LANS	SUBSEQUENT REP	ORT OF WATER SHUT-OFF. ORT OF SHOOTING OR ACI	DIZING
NOTICE OF INTENTION TO RE-DRILL NOTICE OF INTENTION TO SHOOT OR NOTICE OF INTENTION TO PULL OR A	R ACIDIZE	SUBSEQUENT REP	ORT OF RE-DRILLING OR I	REPAIR
NOTICE OF INTENTION TO ABANDON			WALL MISTORY	
(INDICA	TE ABOVE BY CHECK MARK	K NATURE OF REPORT, NO	TICE, OR OTHER DATA)	
			3	- 00
			Jun	, 19
Vell No. 1 is locat	ed 990 ft. from	$\frac{N}{N}$ line and	90 ft. from E	line of sec. 22
NE Section 22	30H	104 19		_
(1/2 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	Mexico
(Field)	(County	or Subdivision)	(State or T	'erritory)
he elevation of the derrick	floor above sea le	vel is 6327 ft.		
he elevation of the derrick				
	DETAI	ILS OF WORK	of proposed casings; indic	ate mudding jobs, cen
State names of and expected depths to	DETAl objective sands; show siz	ILS OF WORK		
State names of and expected depths to	DETAl objective sands; show size ing points, and all control of the control of th	ILS OF WORK sees, weights, and lengths other important propose 7 jts. 5 1/22	15.50#, J-55	ces. (879°) s
i tubing & cleaned cut to 5293' w/100 aks. r	DETAl objective sands; show size ing points, and all of to T.D. Ran 2 central 1 000%, P.B.T.B.	ILS OF WORK res, weights, and lengths other important propose 7 jts. 5 1/22, 00 sks. Persis 5258. Perf.	15.50#, J-55 (. 8q. top of) Point Lookout	css. (879°) a liner v/215 a at 5148-5158
i tubing & cleaned cut to 5293' w/100 aks. r to Max. & final pr. 2 5225-5235, 5243-5255.	DETAI objective sands; show size ing points, and all of to T.D. Ran 2 to T.D. Ran 2 to Cement & 1 000%, P.B.T.B.	ILS OF WORK res, weights, and lengths other important propose 7 jts. 5 1/22, 00 sks. Possiin 5258'. Perf. Point Lookout	15.50f, J-55 (. Sq. top of) Point Lookout (thru perf.)	cag. (879°) a liner w/215 a at 5148-5156 w/55,160 gala
tubing & cleaned out to 5293' w/100 aks. r. leaned pr. 2 5225-5235, 5243-5255, 500 and RP 3200#	DETAI objective sands; show size ing points, and all of to T.D. Ran 2 to T.D. Ran 2 cement & 1 0000, P.B.T.B. Water fraged	ILS OF WORK res, weights, and lengths other important propose 7 jts. 5 1/2", 60 sks. Possin 5256' Perf. Point Lookout	15.50#, J-55 8q. top of Point Lookout (thru perf.) (1950#, Injection	cag. (879°) a liner w/215 a at 5148-5156 w/55,160 gala
tubing & cleaned out to 5293' w/100 aks. r. leaned pr. 2 5225-5235, 5243-5255, 500 and RP 3200#	DETAI objective sands; show size ing points, and all of to T.D. Ran 2 to T.D. Ran 2 cement & 1 0000, P.B.T.B. Water fraged	ILS OF WORK res, weights, and lengths other important propose 7 jts. 5 1/2", 60 sks. Possin 5256' Perf. Point Lookout	15.50#, J-55 8q. top of Point Lookout (thru perf.) (1950#, Injection	cag. (879°) a liner w/215 a at 5148-5156 w/55,160 gala
tubing & cleaned out to 5293' w/100 aks. r. leaned pr. 2 5225-5235, 5243-5255, 500 and RP 3200#	DETAI objective sands; show size ing points, and all of to T.D. Ran 2 to T.D. Ran 2 cement & 1 0000, P.B.T.B. Water fraged	ILS OF WORK res, weights, and lengths other important propose 7 jts. 5 1/2", 60 sks. Possin 5256' Perf. Point Lookout	15.50#, J-55 8q. top of Point Lookout (thru perf.) (1950#, Injection	cag. (879°) a liner w/215 a at 5148-5156 w/55,160 gala
The elevation of the derrick State names of and expected depths to i tubing a cleaned cut to 5293° w/100 sks. r i. Max. a finel pr. 2 5225-5235, 5243-5255, 3006 sand. RP 32006, 7840 sallons. Ren 17	DETAI objective sands; show size ing points, and all of to T.D. Ran 2 to T.D. Ran 2 cement & 1 0000, P.B.T.B. Water fraged	ILS OF WORK res, weights, and lengths other important propose 7 jts. 5 1/2", 60 sks. Possin 5256' Perf. Point Lookout	15.50#, J-55 8q. top of Point Lookout (thru perf.) (1950#, Injection	cag. (879°) a liner w/215 a at 5148-5156 w/55,160 gala
tubing & cleaned out to 5293' w/100 aks. r . Max. & final pr. 2 5225-5235, 5243-5255,	DETAI objective sands; show size ing points, and all of to T.D. Ran 2 to T.D. Ran 2 cement & 1 0000, P.B.T.B. Water fraged	ILS OF WORK res, weights, and lengths other important propose 7 jts. 5 1/2", 60 sks. Possin 5256' Perf. Point Lookout	15.50#, J-55 8q. top of Point Lookout (thru perf.) (1950#, Injection	cag. (879°) : liner w/215 : at 5148-5153 w/55,160 gale
tubing & cleaned out to 5293' w/100 sks. r . Max. & final pr. 2 5225-5235, 5243-5255,	DETAl objective sands; show size ing points, and all of the sand size ing points, and all of the sand size ing points, and all of the sand size ing points are sand size in sa	ILS OF WORK res, weights, and lengths other important propose 7 jts. 5 1/2", 60 sks. Persis 5256' Perf. Point Lockout 7 sts. 5217' lands	15.50%, J-55 (. Sq. top of .) Point Lookout (thru perf.) (. 1950%, Inject at 5226).	cag. (879°); liner v/215; at 5148-515; u/55,160 gal; rtion rate 56
tubing & cleaned out to \$293' w/100 sks. r. kss. & final pr. 2 5225-5235, 5243-5255.	DETAl objective sands; show size ing points, and all of the T.D. Ran 2 c. cement & 1 0006, P.B.T.B. Hater freed max. pr. 3200 0 jts. 2" tubin	ILS OF WORK res, weights, and lengths other important propose 7 jts. 5 1/2", 60 sks. Persis 5256' Perf. Point Lockout 7 sts. 5217' lands	15.50%, J-55 (. Sq. top of .) Point Lookout (thru perf.) (. 1950%, Inject at 5226).	cag. (879°); liner v/215; at 5148-515; u/55,160 gal; rtion rate 5

U. S. GOVERNMENT FRINTING OFFICE 16-8437-6