(Feb. 1951)							

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

and Office	Sents Pe
	76129
Lease No	/1946Z
Unit	

	TICES AND R		\$ C D 1	13 195
TICE OF INTENTION TO DRILL		QUENT REPORT OF WATER S		
TICE OF INTENTION TO CHANGE PLANS	SUBSEC	UENT REPORT OF SHOOTIN		
TICE OF INTENTION TO TEST WATER SHUT	OFF SUBSEC	QUENT REPORT OF ALTERING QUENT REPORT OF RE-DRILL	ING OR REPAIR	X
TICE OF INTENTION TO RE-DRILL OR REPA		QUENT REPORT OF ABANDON		
TICE OF INTENTION TO SHOOT OR ACIDIZE		EMENTARY WELL HISTORY		
TICE OF INTENTION TO PULL OR ALTER CA	SINO	MLICIAL III		
OTICE OF INTENTION TO ABANDON WELL				
(INDICATE ABOV	E BY CHECK MARK NATURE OF	REPORT, NOTICE, OR OTHER	DATA)	
		Sectamber	19	, 19. 51
Florence	amort S		MET)	
l No. 1 is located 1	650 ft. from $\binom{N}{S}$ lin	e and _ 990 ft. fro	m $\left \begin{array}{c} \mathbf{w} \\ \mathbf{W} \end{array} \right $ line of se	с
11 140.	(5)			
* Ma	(Twp.) (Range)	(Meridian)		
(1/2 Sec. and Sec. No.)	San Juan		Her Mexico	
(Field)	(County or Subdivision	1)	(State or Territory)	
	1 .1:. 49	AL (1997)		
e elevation of the derrick floor	above sea level is	1000		
	DETAILS OF	WORK		
ate names of and expected depths to objection	tive sands; show sizes, weights	and lengths of proposed car	ings; indicate mudding	r jobs, cemen
ate names of and expected departs			permanent w	A netne
	tone out builder	nlag kohi. 36		
mable to CO past junk at	4700. Set bridge			O lin
	7º Coming and Pe	-drilled to ID	5517. Set 5°	(B) line
	7º Coming and re 150 ax. coment.	drilled to ID	5517. Set 5°	
	7º Coming and Pe	GO to FETD 5485 or 5450-5285 w/	5517. Set 5°	
	7º Coming and re 150 ax. coment.	drilled to ID	5517. Set 5°	iner å free m bridge
	7º Coming and re 150 ax. coment.	drilled to ID 60 to PRID 5485 or 5450-5285 w/ 1700 to 500, B	5517. Set 5º . Tested 5º 330 bullete 65 BPH set	iner å free m bridge
	7º Coming and re 150 ax. coment.	drilled to ID 60 to PRID 5485 or 5450-5285 w/ 1700 to 500, B	5517. Set 5º . Tested 5º 330 bullete 65 BPH set	liner & free w bridge ,000 s 9. Perf
	7" Coming and re 150 ex. coment. perforeted 5" lis cond procures tw/ 220 bullate p.k mrs 60 to 56	drilled to ID 60 to PRID 5485 or 5450-5285 w/ 1700 to 500, B	7517. Bet 5" Tested 5" 330 bullets 65 BFH set gals water 50 2" tubing 534	liner & free w bridge ,000 s 9. Perf
	7" Coming and re 150 ex. coment. perforeted 5" lis cond procures tw/ 220 bullate p.k mrs 60 to 56	drilled to ID 60 to PRID 5485 or 5450-5285 w/ 1700 to 500, B	7517. Bet 5" Tested 5" 330 bullets 65 BFH set gals water 50 2" tubing 534	liner & free w bridge ,000 s 9. Perf
	7" Coming and re 150 ex. coment. perforeted 5" lis cond procures tw/ 220 bullate p.k mrs 60 to 56	drilled to ID 60 to PRID 5485 or 5450-5285 w/ 1700 to 500, B	7517. Bet 5" Tested 5" 330 bullets 65 BFH set gals water 50 2" tubing 534	liner & free w bridge ,000 s 9. Perf
	7" Coming and re 150 ex. coment. perforeted 5" lis cond procures tw/ 220 bullate p.k mrs 60 to 56	drilled to ID 60 to PRID 5485 or 5450-5285 w/ 1700 to 500, B	7517. Bet 5" Tested 5" 330 bullets 65 BFH set gals water 50 2" tubing 534	liner & free w bridge ,000 s 9. Perf
while to CO past junk at 180-92. Hilled window in 17 to him second window in 180 2000 for 30 min. 1,000 gal water a 50,000 kg perference 2000-like II 50 to thing 5361-5365 windowstick.	7" Casing and re 150 sx. essent. perforated 5" lis send pressures tw/ 220 bullsts p.k mrs 60 to 5k/ / 36 bullsts 3/8	drilled to ID CO to PETD 5485 mr 5450-5285 w/ 1700 to 500, IB frac w/ 80,000 th. Landed 2 1/ holes. Set tr	Forted 5° 330 bullete 65 MPH set pals water 50 6 tubing 536 6, SI WO I	liner & free w bridge ,000 s 9. Perf
shie to CO past junk at 80-92. Milled window in 17 to hid3 committed w/ sing 2000f for 30 min. 4000 gal under a 50,000 at 1/2" tubing 5361-5365 winnestion.	7" Casing and re 150 sx. essent. perforated 5" lis send pressures tw/ 220 bullsts p.k mrs 60 to 5k/ / 36 bullsts 3/8	drilled to ID CO to PETD 5485 mr 5450-5285 w/ 1700 to 500, IB frac w/ 80,000 th. Landed 2 1/ holes. Set tr	Forted 5° 330 bullete 65 MPH set pals water 50 6 tubing 536 6, SI WO I	liner & free w bridge ,000 s 9. Perf
chie to CO past junk at 80-92. Milled window in 17 to hid3 committed w/ sing 2000f for 30 min. 1,000 gal under a 50,000 min. 100 perference 2000-lico M 51/2" tubing 5361-5365 winnestion. I understand that this plan of work must	7 Caging and re 150 sx. coment. perforated 5 lis cand pressures 220 bullate 1, 322 60 to 56 36 bullate 3/8	drilled to ID GO to PRID Shas ar \$150-5285 w/ 1700 to \$60, B frac w/ 80,000 h. Landed 2 1/ holes. Set tr	Forted 5° 330 bullete 65 MPH set pals water 50 6 tubing 536 6, SI WO I	liner & free w bridge ,000 s 9. Perf
inhie to CO past junk at 180-92. Hilled window in 17 to hid commented w/ 1818 2000 for 30 min. 1,000 gal under a 50,000 high perference 2000-lico II 5: 1/2" tubing 5361-5365 windowstand that this plan of work must be seen to the comment of the co	7 Caging and re 150 sx. coment. perforated 5 lis cand pressures 220 bullate 1, 322 60 to 56 36 bullate 3/8	drilled to ID GO to PRID Shas ar \$150-5285 w/ 1700 to \$60, B frac w/ 80,000 h. Landed 2 1/ holes. Set tr	Forted 5° 330 bullete 65 MPH set pals water 50 6 tubing 536 6, SI WO I	liner & free w bridge ,000 s 9. Perf
inhle to CO past junk at 180-92. Hilled window in 17 to him second window in 17 to him second window in 1800 gal water a 50,000 life a 50,000	7 Casing and re 150 sx. coment. perforated 5 lin send pressures 220 bullete 1 36 bullets 3/8 A receive approval in writing bullete 1 Comparation	drilled to ID GO to FRID 5485 EF \$450-5285 w/ 1700 to \$60, IB frac w/ 80,000 th. Landed 2 1/ holes. Set tr	Tosted 5° 330 bullete 65 MPH set pale water 50 8° tubing 536 80, 81 WO	free warden and the second sec
I understand that this plan of work must Company Balhi-Taylor Of	7 Caging and re 150 sx. coment. perforated 5 lis cand pressures 220 bullate 1, 322 60 to 56 36 bullate 3/8	drilled to ID GO to FRID 5485 EF \$450-5285 w/ 1700 to \$60, IB frac w/ 80,000 th. Landed 2 1/ holes. Set tr	Tosted 5° 330 bullete 65 MPH set pale water 50 8° tubing 536 80, 81 WO	free warden and the second sec
chie to CO past junk at 80-92. Hilled window in 17 to hid seconted w/ 18 2000 for 30 min. 1,000 gal under a 50,000 100 perference 2000-1100 IR 51/2" tubing 5361-5365 windows tion. I understand that this plan of work must company Palhi-Taylor Cinddress Reg. 1175	7 Casing and re 150 sx. coment. perforated 5 lin send pressures 220 bullste 1, 322 60 to 56 1, 36 bullsts 3/8 At receive approval in writing bull Comparation	drilled to ID GO to FRID 5485 EF \$450-5285 w/ 1700 to \$60, IB frac w/ 80,000 th. Landed 2 1/ holes. Set tr	Tosted 5° 330 bullete 65 MPH set pale water 50 8° tubing 536 80, 81 WO	free warden and the second sec
onpany Palhi-Taylor Of	7 Casing and re 150 sx. coment. perforated 5 lin send pressures 220 bullste 1, 322 60 to 56 1, 36 bullsts 3/8 At receive approval in writing bull Comparation	drilled to ID GO to FRID 5485 EF \$450-5285 w/ 1700 to \$60, IB frac w/ 80,000 th. Landed 2 1/ holes. Set tr	7 Caraca	free warden and the second sec