

(SUBMIT IN TRIPLICATE)

Sente Pe Land Office 076910 Lease No.

Unit Lindrith Unit

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

4000

NOTICE OF INTENTION T	O DRILL	CUPCEOUEL		
	O CHANGE PLANS			7-OFF
OTICE OF INTENTION T	O TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING. SUBSEQUENT REPORT OF ALTERING CASING.		
IOTICE OF INTENTION T	O RE-DRILL OR REPAIR WELL	, , , , , , , , , , , , , , , , , , , ,	EPORT OF RE-DRILLING CA	OR REPAIR
NOTICE OF INTENTION TO	O SHOOT OR ACIDIZE	SUBSECUENT R	EPORT OF ABANDONME	VT
NOTICE OF INTENTION TO	O PULL OR ALTER CASING	SUPPLEMENTAR	Y WELL HISTORY	
TOTICE OF INTENTION TO	O ABANDON WELL			
	(INDICATE ABOVE BY CHECK MARK	NATURE OF REPORT, I	OTICE, OR OTHER DATA)
m.C				May 4 , 19
II No. 28	is located 1650 ft. from	Sock line and	1450 ft. from	line of sec.
Z Sec. 28	248	24	M.K.P.M.	•
(% Sec. and Sec. No. ildcat	(2 11 12.)	(Range)	(Meridian)	
(Field)	Rio Arr	riba r Subdivision)		or Hexico
e names of and expected		LS OF WORK		
a 4-28-59 Tot an 79 Joints 5	depths to objective sands; show size ing points, and all of sel Depth 3217'. 1/2", J-55, 15.50# c. 14 sacks Poznix, 7 c.	s, weights, and length her important propose)	
a 4-28-59 Totan 79 joints 5 egular cement, consider sacks regular eld 1000#/30 m	depths to objective sands; show size ing points, and all of sel Depth 3217'. 1/2", J-55, 15.50# c. 14 sacks Poznix, 7 c.	s, weights, and length her important propose easing (3207')	vith 14 sacks Gel, followed
14-28-59 Tot in 79 joints 5 gular commut, sacks regula old 1000#/30 m	depths to objective sands; show size ing points, and all of sal Depth 3217'. 1/2", J-55, 15.50# c. 14 sacks Pozmix, 7 c. r cement. inutes.	s, weights, and length her important propose casing (3207' tu. ft. Strat) set at 3216 3-Crete and 2	vith 14 sacks Gel, followed
14-28-59 Tot in 79 joints 5 gular cement, sacks regula 1d 1000#/30 m	depths to objective sands; show size ing points, and all of sal Depth 3217'. 1/2", J-55, 15.50# common remains.	s, weights, and length her important propose casing (3207' tu. ft. Strat) set at 3216 3-Crete and 2	vith 14 sacks Gel, followed
14-28-59 Tot in 79 joints 5 gular cement, sacks regula ld 1000#/30 m p of cement by	depths to objective sands; show size ing points, and all of sal Depth 3217'. 1/2", J-55, 15.50# c. 14 sacks Poznix, 7 c. r cement. inutes. y temperature survey	s, weights, and length her important propose casing (3207' tu. ft. Strat	RECEI	vith 14 sacks Gel, followed
14-28-59 Tot in 79 joints 5 gular cement, sacks regula ld 1000#/30 m p of cement by nderstand that this pla pany El Paso ess Box 997	depths to objective sands; show size ing points, and all of sal Depth 3217'. 1/2", J-55, 15.50# c. 14 sacks Poznix, 7 c. r cement. inutes. y temperature survey	s, weights, and length her important proposed asing (3207' u.ft. Strat	RECEI	vith 14 sacks Gel, followed VED 1959 Sas may be commenced.
14-28-59 Tot in 79 joints 5 gular cement, sacks regula ld 1000#/30 m p of cement by nderstand that this pla pany El Paso ess Box 997	depths to objective sands; show size ing points, and all of sal Depth 3217'. 1/2", J-55, 15.50# c. 14 sacks Poznix, 7 c. r coment. inutes. y temperature survey n of work must receive approval in w. Natural Gas Company	s, weights, and length her important propose casing (3207' tu. ft. Strat	RECEI	vith 14 sacks Gel, followed VED 1959 Sas may be commenced.