Land Office Santa Pa

(SUBMIT IN TRIPLICATE)

Lease No. N. 030555 UNITED STATES Unit Mexico-Fed "C"

DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF	X.
NOTICE OF INTENTION TO CHANGE		The second of th	
NOTICE OF INTENTION TO TEST WA		SUBSEQUENT REPORT OF ALTERING CASING	
OTICE OF INTENTION TO RE-DRILL		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	
IOTICE OF INTENTION TO SHOOT C		SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OF		SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDO	N WELL		
(INDI	CATE ABOVE BY CHECK M	MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
		ûstober û,	, 195
exico-Fed *C*	ated 1450 ft. f	from $\begin{bmatrix} N \\ M \end{bmatrix}$ line and 1450 ft. from $\begin{bmatrix} E \\ M \end{bmatrix}$ line of sec.	.15
		(Range) (Meridian)	
ildest (Dakota)	San Juan C	unity or Subdivision) (State or Territory)	
take names of and expected depth	s to objective sands; she	ow sizes, weights, and lengths of proposed casings; indicate mudding jo	bs, comen
State names of and expected depth	s to objective sands; sho ing points, and	ow sizes, weights, and lengths of proposed casings; indicate mudding jo id all other important proposed work)	bs, cemen
	position,		bs, comen
5 <u>-130-10</u> : 7:45 A.K.,	October 5, 19	759.	
5005050: 7:45 A.K.,	Ceteber 5, 19	959.	ceas
50500: 7:45 A.K.,	Ceteber 5, 19	759.	ceas
1000000: 7:45 A.M., tan and set 10-3/4*(J gel, 25 CaCl and	Ceteber 5, 19	959.	ceas
10-3/4% (3 gel, 25 CaCl and	Ceteber 5, 19	959.	ceas
10-3/4% (3 gel, 25 CaCl and	Ceteber 5, 19	959.	ceas
10-3/4% (3 gel, 25 CaCl and	Ceteber 5, 19	959.	ceas
tan and set 10-3/4% A. S. gel, 25 CaCl and curface.	Scaning at 3	759. 309' and comented with 100 sacks regular regular coment circular coment circular occupants of the circular occupants o	ceas
an and set 10-3/4% A.K., is gel, 25 CaCl and nurface.	Scaning at 3	959.	ceas
an and set 10-3/4% and set 10-	Ceteber 5, 19 Ceaning at 3 172 sacks of	359. 309' and comented with 100 sacks regular regular coment circular coment circular coment circular octavity of the Coment circular octavity o	ceas
tan and set 10-3/4% as sel, 25 Cacl and surface. I understand that this plan of the company	caning at 3 172 sacks of	759. 309' and comented with 100 sacks regular regular coment circular coment circular occupants of the circular occupants occupants occupants of the circular occupants o	ceas
I understand that this plan of	caning at 3 172 sacks of	259. 309' and comented with 100 sacks regular regular coment circular coment circular coment circular octal coment circular octal coment circular octal coment circular octal coment circular coment circular octal circular octa	cemented to
tan and set 10-3/4% & gel, 25 CaCl and surface.	casing at 3 172 sacks of	759. 309' and comented with 100 sacks regular regular coment circular coment circular occupants of the circular occupants occupants occupants of the circular occupants o	cemented to