JUN 1 8 1958 Budget Bureau No. 42-R358.4. Approval expires 12-31-60.



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

Land Office	Santa Po
Lease No	0802384
Unit	Xorpan

CUMPRY NOTICES AND REPORTS ON WELLS.

OTICE OF INTENTION TO DRILL		ORT OF WATER SHUT-OFF	X.
	· · · · · · · · · · · · · · · · · · ·	ORT OF WATER SHUT-OFF ORT OF SHOOTING OR ACIDIZING	
	1	ORT OF ALTERING CASING	
TICE OF INTENTION TO TEST WATER SHOT-OFF TICE OF INTENTION TO RE-DRILL OR REPAIR I		ORT OF RE-DRILLING OR REPAIR	
TICE OF INTENTION TO RE-DRILL OR REPAIR OF		ORT OF ABANDONMENT	1 1
TICE OF INTENTION TO SHOOT OR ACTOR		WELL HISTORY	
OTICE OF INTENTION TO ABANDON WELL			
THE OF INTERTION TO LEAST THE TABLE	1 11		
(INDICATE ABOVE BY	CHECK MARK NATURE OF REPORT, NO	TICE, OR OTHER DATA)	
		June 10	, 19. 58
Il No. 5 is located 2310 8E-SE; M; 31 7 27 (1/2 Sec. and Sec. No.) (Tw	7	208 ft. from $\left\{\begin{matrix} \mathbf{w} \\ \mathbf{W} \end{matrix}\right\}$ line of some $\left\{\begin{matrix} \mathbf{w} \\ \mathbf{W} \end{matrix}\right\}$	ес. 31.
orth Bisti Gallegos	San Juan	Herr Mestico	
(Field)	(County or Subdivision)	(State or Territory)	
= 9 5/8" 32.3# H-40 STAG # g 25 CaGl2 w/h# Flocale per	A from 18 miles		√58. ₩
g 2% CaCl ₂ w/t# Florele per days - totd surf esg w/500 15/58 Brld 8 3/4" hole to 5058 (drld addn'l 10' to ls esg SPANG, landed 9 506 1 & t# Florele per sk. HO	5060 KB (STK) Ren S 5070 KB) Ren 159 jts O'KB: een w/125 sek	chlumberger ES/IND log E - 5½" 15.5% J-55 81 50/50 Pensonix & Ideal a. 5/14/58. Top com	to the MC 6 rd L rog 45
days - totd surf esg w/500 15/58 Drld 8 3/4" hale to 5058 (drld addn'l 10' to	5060 KB (STK) Ren S 5070 KB) Ren 159 jts O'KB: een w/125 sek	50/50 Possoniz & Idea	to the MC 6 rd L rog 45
25 CaCl2 w/# Florele par days - totd surf esg w/500 15/58 Drld 8 3/4" hele to 5058 (drld addn'l 10' to le esg SPANG, landed \$ 506 1 & # Florele per sk. HO ap survey * 4450 KB.	5060 KB (STM) Ren S 5070 KB) Ren 159 jts 0' KB; eem w/125 sex MCC plug down 10:00 p	50/50 Pensoniz & Ideal an. 5/14/58. Top con	to the MC 6 rd L rog 45
g 25 CaCl2 w/# Flocale par days - totd surf esg w/500, 15/58 Drld 8 3/4" hele to 5058 (drld addn'l 10' to ls esg SPANG, landed \$ 506 l & # Flocale per sk. HO ap survey \$ 4450 KB.	5060 KB (STM) Ren S 5070 KB) Ren 159 jts 0' KB; eem w/125 sex MCC plug down 10:00 p	50/50 Pensoniz & Ideal an. 5/14/58. Top con	to the MC 6 rd L rog 45
days - totd surf esg w/500, 15/58 Drld 8 3/A" hele to 5058 (drld addn'l 10' to le esg SPAND, landed \$ 5061 & H Flocele per sk. HOmp survey \$ 4450 KB.	5060 KB (STM) Ren 3 5070 KB) Ran 159 jts 0' KB; eem w/125 sax MCO plug down 10:00 p	50/50 Pensoniz & Ideal an. 5/14/58. Top con	to the MC 6 rd L rog 45
25 CaCl2 w/# Flocale pardays - total surf esg w/500 15/58 Drld 8 3/4" hele to 5058 (drld addn'l 10' to ls esg SPAND, landed 9 506 1 & # Flocale per sk. HO ap survey 8 4450 KB. I understand that this plan of work must rece mpany THE FRONTIER REFI	5060 KB (STM) Ren S 5070 KB) Ren 159 jts 0' KB; com w/125 sax MCO plug down 10:00 p	50/50 Personix & Idea a. 5/14/58. Top con- ical Survey before operations may be con-	to the MC 6 rd L rog 45
25 CaCl2 w/# Florele pardays - total surf esg w/500, 15/58 Drld 8 3/4" hele to 5058 (drld addn'l 10' to le esg SPAND, landed 9 5061 & # Florele per sk. HO ap survey 8 4450 KB. THE FRONTIER REFI	5060 KB (STM) Ren S 5070 KB) Ren 159 jts 0' KB; com w/125 sax MCO plug down 10:00 p	50/50 Personix & Idea a. 5/14/58. Top con- ical Survey before operations may be con-	to the MC 6 rd L rog 45
25 CaCl ₂ w/# Florele paragraph of the surf esg w/500 15/58 Drld 8 3/4" hale to 5058 (drld addn'l 10' to le esg SPANG, landed 9 5061 & # Florele per sk. HO ap survey 8 4450 KB.	5060 KB (STM) Ren S 5070 KB) Ren 159 jts 0' KB; com w/125 sax MCO plug down 10:00 p	50/50 Pensoniz & Ideal an. 5/14/58. Top con	to the MC 6 rd L rog 45