For (I	m 9-8 Feb. 195	31 a i1)				;
				, a	y = 1,5	 سالمان سیسی
		N	R	7	ر مدار ا	the
رمر		سسرا	1	1.	The	A. K. Cara
- 150 P	-/	/	14		YV.	

(SUBMIT IN TRIPLICATE)

UNITED STATES

DEPARTMENT OF THE INTERIOR Unit GEOLOGICAL SURVEY

Land Office	Sente Pe
Lease No	070249
Unit	HALL

CHINDRY	NOTICES	AND	REPORTS	ON	WELLS
ALIIVITA I	MULICES	AIL	KEI OKID	$\mathbf{v}_{\mathbf{I}}$	

SUCCE OF INTENTION TO CHANGE PLANS	IBSEQUENT REPORT OF WATER SHUT-OFF
SICE OF INTENTION TO TEST WATER SHUT-OFF	1 1
TICE OF INTENTION TO RE-DRILL OR REPAIR WELL	
TICE OF INTENTION TO SHOOT OR ACIDIZE	IBSEQUENT REPORT OF RE-DRILLING OR REPAIR
TICE OF INTENTION TO PULL OR ALTER CASING	BSEQUENT REPORT OF ABANDONMENT.
THE OF INTENTION TO APANDON WELL	JPPLEMENTARY WELL HISTORY
Į I	
	£, ,2, N2 \
(INDICATE ABOVE BY CHECK MARK NATURE	OF REPORT, NOTICE, OR OTHER DATA)
	April 11 , 19 55
N is leasted 660 ft from [N]	line and 660 ft. from E line of sec. 20
and the same of th	
## Section 20 ## 1255 (1/4 Sec. and Sec. No.) (Twp.) (Range)	
V	
(Field) (County or Subdiv	rision) (State or Territory)
Ticherology for complicate residence and the second	Caloving manner:
 Perforate from 5220' - 5260' the event that the zone 5220' - 5260' owing procedure will be followed. 	5700'. to 4875'. 5450' with 250 sucks cement. 'and sandoil fracture. 'does not prove productive, the fol-
1. Clean out to 5750'. 2. Set cement plug from 5500' - 3. Drill stem test from 4830' t 4. Set 7' casing (20# & 23/) at 5. Perforate from 5220' - 5260' in the event that the same 5220' - 5260' cwing procedure will be followed.	5700'. 50 4875'. 5350' with 250 sucks cement. 'and sandoil fracture. 'does not prove productive, the fol- 5260' & set bridging plug at 4950' w/50' and sandoil fracture.
1. Clean out to 5750'. 2. Set cement plug from 5500'- 3. Drill stem test from 4830' t 4. Set 7' casing (20% & 23%) at 5. Perforate from 5220' - 5260' in the event that the some 5220' - 5260' cwing procedure will be followed. 1. Squeeze perforations 5220'- Hydromite on top of plug. 2. Ferforate from 4838' - 4872'	5700'. 50 4875'. 5450' with 250 sucks cement. 'and sendell fracture. 'dees not prove productive, the fol- 5260' & set bridging plug at 4950' w/50' and sendell fracture. 'upon productivity of the 3250' 5260' s
1. Clean cut to 5750'. 2. Set cement plug from 5500'. 3. Drill stem test from 4830' to 327' casing (20% & 23%) at 5. Perforate from 5220' - 5260' in the event that the zene 5220' - 5260' cwing procedure will be followed. 1. Squeeze perforations 5220'- Hydromite on top of plug. 2. Perforate from 4838' - 4872' turther completion methods will depend understand that this plan of work must receive approval in writing	5700'. 50 4875'. 5450' with 250 sucks cement. 'and sendell fracture. 'dees not prove productive, the fol- 5260' & set bridging plug at 4950' w/50' and sendell fracture. 'upon productivity of the 3250 5260' s
1. Clean cut to 5750'. 2. Set cement plug from 5500'. 3. Drill stem test from 4830' to 4. Set 7' casing (20# 4 23/) at 5. Perforate from 5220' - 5260' in the event that the same 5220' - 5260' cwing procedure will be followed. 1. Squeeze perforations 5220'-1 Hydromite on top of plug. 2. Ferforate from 4838' - 4872' writer completion methods will depend	5700'. 50 4875'. 5450' with 250 sucks cement. 'and sendell fracture. 'dees not prove productive, the fol- 5260' & set bridging plug at 4950' w/50' and sendell fracture. 'upon productivity of the 3250' 5260' s
1. Clean cut to 5750'. 2. Set cement plug from 5500'. 3. Drill stem test from 4830' in the set 7' casing (20% & 23%) at 5. Perforate from 5220' - 5260' in the event that the zone 5220' - 5260'. 1. Squeeze perforations 5220'- liveromite on top of plug. 2. Ferforate from 4838' - 4872' turther completion methods will depend understand that this plan of work must receive approval in writing mpany. El Paso Maturel Gas Company.	5700'. 50 4875'. 5450' with 250 sucks cement. 'and sendell fracture. 'dees not prove productive, the fol- 5260' & set bridging plug at 4950' w/50' and sendell fracture. 'upon productivity of the 3250' 5260' s
1. Clean cut to 5750'. 2. Set cement plug from 5500'. 3. Drill stem test from 4830' to 327' casing (20% & 23%) at 5. Perforate from 5220' - 5260' in the event that the zene 5220' - 5260' cwing procedure will be followed. 1. Squeeze perforations 5220'- Hydromite on top of plug. 2. Perforate from 4838' - 4872' turther completion methods will depend understand that this plan of work must receive approval in writing	5700'. 50 4875'. 5450' with 250 sucks cement. 'and sendell fracture. 'dees not prove productive, the fol- 5260' & set bridging plug at 4950' w/50' and sendell fracture. 'upon productivity of the 3250' 5260' s