Porm 9-88ia	Las Cruces
(Nov. 1996) Indian Agency	(SUBMIT IN TRIPLICATE) U.S. Land Office.
	UNITED STATES GEOLOGICAL SURVEY or permit No. 048741
	RECEIVIO
Allottee	TMENT OF THE INTERIOR
Less N. Leuis C. Fopeano	GEOLOGICAL SURVEYMAR 2 5 1938
	711 W & 0 1000
SUNDRY NOTIC	ES AND REPORTS ON WELLS
NOTICE OF INTENTION TO DRILL	
NOTICE OF INTENTION TO CHANGE PLANS	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF.	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR W	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY C	CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
(INDICALE ABOVE BI	
	Midland, Toxas, March 22, 19 38
Account #1	***************************************
	( ( 14 ): and 660 ( E ) line of sec 26
Well No is located	ft. from S line and 660 ft. from E line of sec. 26
52/4 of 55/4 of Sec.26 20-60	with Saullegt
(½ Sec. and Sec. No.) (Twi	p.) (Range) (Meridian)
Banico	Lee Mexico
Thinles (Pield)	Tan Wile Maria
(Field)	(County or Subdivision) (State or Territory)
	(County or Subdivision) (State or Territory)
(Field)	(County or Subdivision) (State or Territory)
The elevation of the derrick floor abo	(County or Subdivision)  (State or Territory)  (State or Territory)  (State or Territory)  (State or Territory)
The elevation of the derrick floor abo	(County or Subdivision)  (State or Territory)  ove sea level is
The elevation of the derrick floor abo	(County or Subdivision)  (State or Territory)  (State or Territory)  (State or Territory)  (State or Territory)
The elevation of the derrick floor abo	(County or Subdivision)  (State or Territory)  (State or Territory)  (State or Territory)  (State or Territory)
(Field)  The elevation of the derrick floor about the control of the control o	(County or Subdivision)  (State or Territory)
(Field)  The elevation of the derrick floor about the composition of the composition	(County or Subdivision)  (State or Territory)
(Field)  The elevation of the derrick floor about the composition of t	(County or Subdivision)  (State or Territory)
(State names of and superted depths to objective saiding point in treat well with 2000 gall from 3750° to 3650°. 5=1/2° through 2" tubing under pres	(County or Subdivision)  (State or Territory)
(Field)  The elevation of the derrick floor about the composition of t	(County or Subdivision)  (State or Territory)
(Field)  The elevation of the derrick floor about the composition of t	(County or Subdivision)  (State or Territory)
(State names of and expected depths to objective saiding point from 3730° to 3650°. 5=1/2° through 2" tubing under pres	(County or Subdivision)  (State or Territory)
(State names of and expected depths to objective saiding point from 3730° to 3650°. 5=1/2° through 2" tubing under pres	(County or Subdivision)  (State or Territory)
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(State names of and expected depths to objective sailing politics 3750° to 3650°. 5=1/2° through 2" tubing under presidence to casing seat. New	(County or Subdivision)  (State or Territory)
(State names of and expected depths to objective as ing political street well with 2000 gall from 3750° to 3850°. 5-1/2° through 2" tubing under presidenage to casing seat. New	(County or Subdivision)  (State or Territory)  (State or Territory
(State names of and expected depths to objective as ing political street well with 2000 gall from 3750° to 3850°. 5-1/2° through 2" tubing under presidenage to casing seat. New	(County or Subdivision)  (State or Territory)
(Field)  The elevation of the derrick floor about the elevation of the elevation and elevation are sent to the elevation of the elevation	(County or Subdivision)  (State or Territory)  (State or Territory
(State names of and expected depths to objective sating pointing pointing set of the set well with 2000 gall from 3750° to 5850°. 5=1/2° through 2" tubing under presidenage to casing seat. Now	(County or Subdivision)  (State or Territory)  (State or Territory
(State names of and expected depths to objective as ing political street well with 2000 gall from 3750° to 3850°. 5-1/2° through 2" tubing under presidenage to casing seat. New  I understand that this plan of work must receive the company of the control of the	(County or Subdivision)  (State or Territory)  (State or Territory
(Field)  The elevation of the derrick floor about the elevation of the elevation and elevation are sent to the elevation of the elevation	(County or Subdivision)  (State or Territory)  (State or Territory
(State names of and expected depths to objective as ing political stream and superted depths to objective as ing political stream area well with 2000 gall from 3750° to 3850°. 5-1/2° through 2" tubing under presidenage to casing seat. New  I understand that this plan of work must receive the company Box 1600 - Mid-	(County or Subdivision)  (State or Territory)  (State or Territory

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