Form 9-881 a (Feb. 1951)

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

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Land Off	fice	lente	Pe
Lease No	Ć	7890	3
T1-14			

## SUNDRY NOTICES AND REPORTS ON WELLS

		1 11 .	NUMBER OF STREET AND ASSESSED.	<b>X</b>
	N TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF	
	N TO CHANGE PLANS		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
	N TO TEST WATER SHUT-	1 11.	SUBSEQUENT REPORT OF ALTERING CASING	
-	N TO RE-DRILL OR REPAI		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	arria di di
	N TO SHOOT OR ACIDIZE	1 1	SUBSEQUENT REPORT OF ABANDONMENT	a marana
	N TO PULL OR ALTER CA		SUPPLEMENTARY WELL HISTORY	<del>4-13-3 0</del>
IOTICE OF INTENTIO	N TO ABANDON WELL		U. S. CEOLOG	àiko
	(INDICATE ABOVE	BY CHECK MARK NATUR	E OF REPORT, NOTICE, OR OTHER DATA)	MEW N
		•••	October 20th	, 19
ell No. 27	Sec. 8	248 2V	line and $990$ ft. from $\begin{Bmatrix} \mathbf{E} \\ \mathbf{W} \end{Bmatrix}$ line of	sec. 8
(14 Sec. and Sec	c. No.)	Twp.) (Range)	(Meridian)	
, Blanco (Field)	PC Ext.	Rio Arr (County or Subdi		
ate names of and ex	ing	DETAILS ( e sands; show sizes, weig points, and all other in	OF WORK ghts, and lengths of proposed casings; indicate mud nportant proposed work)	
ate names of and ex	pected depths to objective ing	DETAILS ( se sands; show sizes, weig points, and all other in	OF WORK	# J-55
	TD 100' REE CASING St 1	DETAILS ( a sands; show sizes, weigr points, and all other in  Set 3 jo  OO' with 70  p on casing	of WORK  ghts, and lengths of proposed casings; indicate mud- ints 90° of 8-5/8" OD 24  sacks sement, circulate  to 500%. No pressure de	# <b>J-55</b> d to
5-31-58 5-7-58	TD 100' RES CHSING St 1 BUFFACE.  Pressured u in 50 minut	DETAILS ( a sands; show sizes, weigr points, and all other in  Set 3 jo  OO' with 70  P On casing  es.	of WORK  shis, and lengths of proposed casings; indicate mud- nportant proposed work)  ints 90° of 8-5/8" OD 24  Backs sement, circulate  to 500%. No pressure description of the content	# <b>J-55</b> d to
5-31-58 5-7-58 I understand that tompany	TD 100' RANGE OF THE CASING ST. 1 SUFFACE.  Pressured with 30 minute.	DETAILS ( a sands; show sizes, weigr points, and all other in  Set 3 jo  OO' with 70  P On casing  es.	of WORK  shis, and lengths of proposed casings; indicate mud- nportant proposed work)  ints 90° of 8-5/8" OD 24  Backs sement, circulate  to 500%. No pressure description of the content	# J-55 d to ecresse
S-31-58  I understand that tompany  Idress  Box	TD 100' RANGE OF THE CASING ST. 1 SUFFACE.  Pressured with 30 minute.	DETAILS ( e sands; show sizes, weigr points, and all other in  Set 3 jo  OO' with 70  P on casing  es.	of WORK  shis, and lengths of proposed casings; indicate mud- nportant proposed work)  ints 90° of 8-5/8" OD 24  Backs sement, circulate  to 500%. No pressure description of the content	# J-55 d to ecresse
te names of and ex 5-31-58 5-7-58 I understand that the mpany BL	TD 100' REE CHSING St 1 SUFFACE.  Pressured with 30 minut this plan of work must re PASO NATURAL	DETAILS ( e sands; show sizes, weigr points, and all other in  Set 3 jo  OO' with 70  P on casing  es.	of WORK  shis, and lengths of proposed casings; indicate mud- nportant proposed work)  ints 90° of 8-5/8" OD 24  Backs sement, circulate  to 500%. No pressure description of the content	J-55 d to