Form 9-331 a (Feb. 1951)

10

(SUBMIT IN TRIPLICATE)

Lease No. Sents Fe

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

SUNDRY NOTICES AND REPORTS ON WELLS

		1
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF	
IOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
IOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING	l l
OTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	
IOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY	<u> </u>
NOTICE OF INTENTION TO ABANDON WELL.	Drill Ston Test	
(INDICATE ABOVE BY CHECK MARK NA	TURE OF REPORT, NOTICE, OR OTHER DATA)	_
	November 8	, 1956
Blanco 30-12 Yell No. 3-10 is located 1510 ft. from	$\begin{bmatrix} \mathbf{N} \\ \mathbf{S} \end{bmatrix}$ line and $\begin{bmatrix} 990 \\ \mathbf{W} \end{bmatrix}$ line of sec.	10
8/4 SW/4 10 308 12		
(% Sec. and Sec. No.)	ange) (Meridian)	
Lidest (Messecorde) 5 San Justi Lidest (Pictured Cliffs) (County or San	nbdivision) (State or Territory)	
ne elevation of the derrick noor above sea level		
	S OF WORK	_
		bs, ceme
rid 8-3/4" hole to 2130'. Ran DST #1 air air blow issued. — died in 25 min H & FH 990s. SIP 925s. Tool plugged O 4 hrs & SI 30 mins. Slight air blo F 70s. PF 190s. IN & FH 770s. SIP e drill sheed.	weights, and lengths of proposed casings; indicate mudding joer important proposed work) Ir 1970-2130'. TO 4 hrs & SI 30 ms. Rec 650' mms. IF 100s. Fr 925 is when pulled. Ran DST #2 fr 1770-2 ms thru out. Rec 300' wtr cut mud. 230s & rising 6 and of test. Prop	ins.
rid 8-3/4" hole to 2130'. Ran DST #1 air air blow issued. — died in 25 min H & FH 990s. SIP 925s. Tool plugged O 4 hrs & SI 30 mins. Slight air blo F 70s. PT 190s. IN & FH 770s. SIP o drill sheed.	weights, and lengths of proposed casings; indicate mudding joer important proposed work) Ir 1970-2130'. To 4 hrs & SI 30 m s. Rec 650' kms. IP 1002. FF 1885 when pulled. Ban 187 #3 fr 1770-2 w thru out. Rec 300' wtr cut mud. 230# & rising 6 and of test. Prop OIL CON. COM. Triting by the Geological Survey before operations may be communicated to the control of the communication of the control of the contr	ins.
rid 8-3/4" hole to 2130'. Ran DST #1 air air blow immed. — died in 25 min a FH 990s. SIP 925s. Tool plugged be to 2130'. Ban DST #1 air air blow immed. — died in 25 min a FH 990s. SIP 925s. Tool plugged be to 2130'. Ban DST #1 air air blow air air air air blow air air air blow air	weights, and lengths of proposed casings; indicate mudding joer important proposed work) Ir 1970-2130'. To 4 hrs & SI 30 m s. Rec 650' kms. IP 1002. FF 1885 when pulled. Ban 187 #3 fr 1770-2 w thru out. Rec 300' wtr cut mud. 230# & rising 6 and of test. Prop OIL CON. COM. Triting by the Geological Survey before operations may be communicated to the control of the communication of the control of the contr	ins.
rld 8-3/4" hole to 2130'. Ran DST #1 air air blow issued died in 25 min H & FH 990s. SIP 225s. Tool plugged O 4 hrs & SI 30 mins. Slight air blo F 70s. PT 190s. IN & FH 770s. SIP e drill sheed.	weights, and lengths of proposed casings; indicate mudding joer important proposed work) fr 1970-2130'. TO 4 hrs & SI 30 m is. Rec 650' must. If 1005'. Fr 1825 when pulled. Ren 197 #2 fr 1770-2 m thru out. Rec 300' wir cut must. 2305 & rising 6 and of test. Prop OIL CON. COM. Committing by the Geological Survey before operations may be committed.	ins.
I understand that this plan of work must receive approval in work many. Some part of the state	weights, and lengths of proposed casings; indicate mudding joer important proposed work) Ir 1970-2130'. To 4 hrs & SI 30 m s. Rec 650' kms. IP 1002. FF 1885 when pulled. Ban 187 #3 fr 1770-2 w thru out. Rec 300' wtr cut mud. 230# & rising 6 and of test. Prop OIL CON. COM. Triting by the Geological Survey before operations may be communicated to the control of the communication of the control of the contr	ins.