Fori	n 9- 5 pril 19	3 31 b 52)	
	[[

(SUBMIT IN TRIPLICATE)

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

	-			/
Indian A	gency .Q	lln	} _	
Havej	o-Uta	Ma	fribal	
Allettee _				
	11. 00		. srs	

SUNDRY NOTICES	S AND REPORTS ON WELLS !!
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	1
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING.
NOTICE OF INTENTION TO REDRILL OR REPAIR WELL	SUBSEQUENT REPORT OF REDRILLING OR REPURS CECLOCICAL SURV
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT FATALLICTION NEW FY
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY.
NOTICE OF INTENTION TO ABANDON WELL.	
	Subsequent report of casino I
(Indicate above by Check	MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	June 19, 19_63_
Weysjo Tell No. 17-2 is located 990 f W 184 Sec. 17 314 (4 Sec. and Sec. No.) (Twp.)	t. from line and hoo ft. from line of sec. 17
	County or Subdivision) (State or Territory)
DI	ea level is 5562 ft. ETAILS OF WORK how sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment- and all other important proposed work)
DI ate names of and expected depths to objective sands; at ing points, at at 1 cable tool rig and spudde it jts 7 5/8" O.D. 26.44 J-55 casted w/35 sx common coment plu	ETAILS OF WORK how sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment- and all other important proposed work) id at 1:00 pm 6-14-63. Drilled 11" hole to 96! casing w/guide shoe. (92.03") set at 93.03" below is 2% GeCl2. Plug down at 6:30 pm 6-16-63.
DI ate names of and expected depths to objective sands; all ing points, as ed in cable tool rig and spudde is jts 7 5/8" 0.D. 26.14 J-55 c ented w/85 sx common coment plus ent circulated. Moved out cable ed in retary rig. Tested 7 5/8	ETAILS OF WORK how sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment- and all other important proposed work) d at 1:00 pm 6-lb-63. Brilled 11" hole to 96! casing w/guide shoe. (92.03!) set at 93.03! below as 2% GeCl2. Plug down at 6:30 pm 6-16-63. de tool rig. F casing w/600 psi for 30 MP min. OK Started
DI ate names of and expected depths to objective sands; all ing points, as ed in cable tool rig and spudde is jts 7 5/8" 0.D. 26.is J-55 c ented w/85 sx common coment plus ent circulated. Moved out cable ed in retary rig. Tested 7 5/8	ETAILS OF WORK how sizes, weights, and lengths of proposed casings; indicate mudding jobs, comentant all other important proposed work) id at 1:00 pm 6-lim-63. Brilled 11" hole to 96' casing w/guide shoe. (92.03') set at 93.03' below is 2% GaCl2. Plug down at 6:30 pm 6-16-63. is tool rig. Feasing w/600 psi for 30 MP min. OK Started
DI ate names of and expected depths to objective sands; all ing points, and in cable tool rig and spudde is jts 7 5/8" 0.D. 26.14 J=55 of ented w/05 sx common common plus ent circulated. Moved out cabl and in retary rig. Tested 7 5/8 lling w/air at 1:00 am 6-18-63.	ETAILS OF WORK how sizes, weights, and lengths of proposed casings; indicate mudding jobs, comentand all other important proposed work) id at 1:00 pm 6-lb-63. Brilled 11" hole to 96! casing w/guide shoe. (92.03!) set at 93.03! below is 2% GeCl2. Plug down at 6:30 pm 6-16-63. is tool rig. F casing w/600 psi for 30 MP min. OK Started [JUN 21 1963]
DI ate names of and expected depths to objective sands; al ing points, at ed in cable tool rig and spudde is jts 7 5/8" 0.D. 26.14 J=55 c ented w/05 sx common coment plue ent circulated. Moved out cabl ed in retary rig. Tested 7 5/8 lling w/air at 1:00 am 6-18-63. I understand that this plan of work must receive apprent	ETAILS OF WORK how sizes, weights, and lengths of proposed casings; indicate mudding jobs, comentand all other important proposed work) et at 1:00 pm 6-lb-63. Brilled 11" hole to 96! casing w/guide shoe. (92.03!) set at 93.03! below is 2% GeCl2. Plug down at 6:30 pm 6-16-63. Is tool rig. F casing w/600 psi for 30 MP min. OK Started JUN 2.1 1963 Coval in writing by the Geological Survey before operations may be proposed as indicated.
District names of and expected depths to objective sands; all impoints, as sed in cable tool rig and spudded in the 7 5/8" O.D. 26.44 J=55 content w/35 sx common coment plus ent circulated. Moved out cable and in rotary rig. Tested 7 5/8 lling w/air at 1:00 am 6-18-63. I understand that this plan of work must receive appropriately. The Atlantic Refining company	ETAILS OF WORK how sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment- and all other important proposed work) at 1:00 pm 6-lin-63. Drilled 11" hole to 96' casing w/guide shoe. (92.03') set at 93.03' below as 2% GaCl2. Plug down at 6:30 pm 6-16-63. as tool rig. be casing w/600 psi for 30 MP min. OK Started CELVED JUN 21 1963 roval in writing by the Geological Survey before operations may be the Garden. DIST. 3
DI tate names of and expected depths to objective sands; at ing points, at red in cable tool rig and spudde it jts 7 5/8" 0.D. 26.kg J=55 c sented w/35 sx common coment plus ent circulated. Moved out cabl red in retary rig. Tested 7 5/8 lling w/air at 1:00 am 6-18-63.	ETAILS OF WORK how sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment- and all other important proposed work) at 1:00 pm 6-lin-63. Drilled 11" hole to 96' casing w/guide shoe. (92.03') set at 93.03' below as 2% GaCl2. Plug down at 6:30 pm 6-16-63. as tool rig. be casing w/600 psi for 30 MP min. OK Started CELVED JUN 21 1963 roval in writing by the Geological Survey before operations may be the Garden. DIST. 3
DI ate names of and expected depths to objective sands; al ing points, an ed in cable tool rig and spudde is jts 7 5/8" 0.D. 26.hr J=55 c ented w/35 sx common coment plus ent circulated. Moved out cabl ed in retary rig. Tested 7 5/8 lling w/air at 1:00 am 6-18-63. I understand that this plan of work must receive appro- ompany	ETAILS OF WORK how sizes, weights, and lengths of proposed casings; indicate mudding jobs, comentant all other important proposed work) id at 1:00 pm 6-lh-63. Brilled 11" hole to 96! casing w/guide shoe. (92.03!) set at 93.03! below is 2% GeCl2. Plug down at 6:30 pm 6-16-63. Is tool rig. Franking w/600 psi for 30 MP min. OK Started RECEIVED JUN 21 1963 roval in writing by the Geological Survey before operations meyor the moderated of the proposed casing w/600. DIST. 3
DI ate names of and expected depths to objective sands; all ing points, at ad in cable tool rig and spudde if jts 7 5/8" O.D. 26.14" J-55 c ented w/55 sx common coment plus ant circulated. Moved out cabl ad in retary rig. Tested 7 5/8 lling w/air at 1:00 am 6-18-63. I understand that this plan of work must receive appr ompany The Atlantic Refining ldress Box 21.97	ETAILS OF WORK how sizes, weights, and lengths of proposed casings; indicate mudding jobs, comentant all other important proposed work) id at 1:00 pm 6-lh-63. Brilled 11" hole to 96! casing w/guide shoe. (92.03!) set at 93.03! below is 2% GeCl2. Plug down at 6:30 pm 6-16-63. Is tool rig. Franking w/600 psi for 30 MP min. OK Started RECEIVED JUN 21 1963 roval in writing by the Geological Survey before operations meyor the moderated of the proposed casing w/600. DIST. 3