(April 1952)									

## Uto 2-29#13

(SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency
Allottee
Lease No. 11-20-601-122

SUNDRY NOTICES AND REPORTS ON WELLS  NOTICE OF INTENTION TO DRILL		GEOLOGI	CAL SURVEY	Lease No	11-20-60t-1	22
SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.  SUBSEQUENT REPORT OF ALTERING CASING.  SUPPLEMENTARY WELL HISTORY.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  AME. 3., 19.60  The strip of intention to pull or alter casing.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  AME. 3., 19.60  The strip of intention to Adambon well.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  AME. 3., 19.60  The strip of intention to Adambon well.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  AME. 3., 19.60  The strip of intention to Adambon well.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  AME. 3., 19.60  The strip of intention to Adambon well.  (Range)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  AME. 3., 19.60  The strip of intention to pull or alter of the strip of intention of the sec. 29.  The strip of intention to Adambon well.  (County or Subdivision)  (Range)  (Range)  (Meridian)  (Range)  (Meridian)  (Range)  (Meridian)  (Range)  (Meridian)  (Range)  (Meridian)  (Range)  (Meridian)  (Range)  (Range)  (Meridian)  (Range)  (Meridian)  (Range)  (Meridian)  (Range)  (Meridian)  (Range)  (Meridian)  (Range)  (Range)  (Meridian)  (Range)  (Meridian)  (Range)  (Meridian)  (Range)  (Range)  (Meridian)  (Range)  (Meridian)  (Range)  (Range)  (Meridian)  (Range)  (Range)  (Meridian)  (Range)  (Meridian)  (Range)  (Range)  (Meridian)  (Range)  (Meridian)  (Range)  (Meridian)  (Range)  (Range)  (Range)  (Meri	SUNDRY NO	TICES AN	D REPORTS	ON WE	LLS	
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SUBSEQUENT REPORT OF ABANDONMENT  SUPPLEMENTARY WELL HISTORY.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF	OTICE OF INTENTION TO TEST WATER SHU	IT-OFF	SUBSEQUENT REPORT OF	ALTERING CASING		
Supplementary well history.  (Indicate above by check mark nature of Report, Notice, or other data)  (Indicate above by check mark nature of Report, Notice, or other data)  (Indicate above by check mark nature of Report, Notice, or other data)  (Indicate above by check mark nature of Report, Notice, or other data)  (Indicate above by check mark nature of Report, Notice, or other data)  (Indicate above by check mark nature of Report, Notice, or other data)  (Indicate above by check mark nature of Report, Notice, or other data)  (Indicate above by check mark nature of Report, Notice, or other data)  (Indicate above by check mark nature of Report, Notice, or other data)  (Indicate above by check mark nature of Report, Notice, or other data)  (Indicate above by check mark nature of Report, Notice, or other data)  (Indicate above by check mark nature of Report, Notice, or other data)  (Indicate above by check mark nature of Report, Notice, or other data)  (Indicate above by check mark nature of Report, Notice, or other data)  (Indicate above by check mark nature of Report, Notice, or other data)  (Indicate above by check mark nature of Report, Notice, or other data)  (Indicate above by check mark nature of Report, Notice, or other data)  (Indicate above by check mark nature of Report, Notice, or other data)  (Indicate above by check mark nature of Report, Notice, or other data)  (Indicate above by check mark nature of Report, Notice, or other data)  (Indicate above by check mark nature of Report, Notice, or other data)  (Indicate above by check nature of Report, Notice, or other data)  (Indicate above by check nature of Report, Notice, or other data)  (Indicate above by check nature of Report, Notice, or other data)  (Indicate above by check nature of Report, Notice, or other data)  (Indicate above by check nature of Report, Notice, or other data)  (Indicate above by check nature of Report, Notice, or other data of Report of Re			SUBSEQUENT REPORT OF	REDRILLING OR R	EPAIR	
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  Aug. 3., 19.60.  Aug. 4., 19.60.  Aug. 5., 19.60.  Aug. 5., 19.60.  Aug. 5., 19.60.  Aug. 6., 19.60.  Au		<b>I</b>	il		1	
Ang. 3 19.60.  Step Stn. Tribal 2-29  St. Sec. 29 31						Ă
elevation of the derick floor above sea level is _523. ft.  DETAILS OF WORK  the names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work)  The Ute att., Tribal 2-29/13 was sudded 7-1-60, 6 5/8" casing was cased at 136" with 100 sacks and 35 sacks were circulated. After WC 28 hree, the casing was not at the points and all other important groups and 125 sacks thru.  The Ute att., Tribal 2-29/13 was sudded 7-1-60, 6 5/8" casing was cased at 136" with 100 sacks and 35 sacks were circulated. After WC 28 hree, the casing was not at the points and 35 sacks around shoe and 125 sacks thru.  Total at 31/38". After WC 30 hrs. the casing was tested satisfactorily with 1500 FGI for 30 aims are set at 11/69" at 1500 FGI for 30 aims are set at 11/69". After WC 30 hrs. the casing was tested satisfactorily with 1500 FGI for 30 aims are set at 11/69" a 1690" and the open hole was fraced with 15,000 gal., crude and 25,000 points sand with 350 pounds sothballs at 2100 FSI and 11.6 DFM. The well is presently producing lead oil.  All controls are set at 11/60 FGI controls and 11/60 DFM. The well is presently producing lead oil.	(INDICATE ABOV	E BY CHECK MARK NAT			10	I
(4 880, and 80. No.)  (Twp.)  (Range)  (Meridian)  (Range)  (Meridian)  (State or Territory)  de elevation of the derrick floor above sea level is	te Stn. Tribal 2-29					
Gried Callup (County or Subdivision)  (Pield) (County or Subdivision)  (Bate or Territory)  Re elevation of the derrick floor above sea level is 5523 ft.  DETAILS OF WORK  At a names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cements in points, and all other important proposed work)  The Ute Mtn. Tribal 2-29213 was spudded 7-1-60. 6 5/6" casing was casented at 136" with 100 sacks and 35 sacks were circulated. After WCC 201 hrs. the casing was tosted satisfactorily with 1000 PCI for 30 min.  13" casing was not at 1190, with 75 sacks around shoe and 125 sacks thru  15" tool at 3138". After WCC 30 hrs. the casing was tested satisfactorily with 1500 PCI for 30 minutes. A 33" slotted liner was set at 1169" - 1690" and the open hole was fraced with 15,000 gal., crude and 25,000 pounds sand with 350 pounds mothballs at 2100 PCI and 11.6 BPM. The well is presently producing lead cil.  [Inderstand that this plan of work must receive approval in writing by the Geological Survey before operations making symmenced.  [Inderstand that this plan of work must receive approval in writing by the Geological Survey before operations making symmenced.  [Indepsite of the continuous continuou			ζ- ,	( '' )	line of sec	<b>9</b>
ce elevation of the derrick floor above sea level is 5523 ft.  DETAILS OF WORK  The Ute Mtn. Tribal 2-2963 was spudded 7-1-60. 6 5/6° casing was reached at 136° with 100 sacks and 3 sacks were circulated. After WCC this has the casing was too at 1450 with 75 sacks around shoe and 125 sacks thru 126° casing was not at 1450 with 75 sacks around shoe and 125 sacks thru 1500 FSI for 30 minutes. A 35° slotted liner was set at 1469° - 1690° and the open hole was fraced with 15,000 gal. crude and 25,000 pounds sand reducing lead oil.  REFERENCE TO THE WORK STREET WORK STREET STREET WAS STREET STRE	(% Sec. and Sec. No.)	(Twp.) (F	Range) (Me	eridian)		
e elevation of the derrick floor above sea level is					ca	
DETAILS OF WORK  the names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- ing points, and all other important proposed vork)  The Ute Mtn. Tribal 2-29/13 was spudded 7-1-60. 8 5/8° casing was consented at 136° with 100 sacks and 35 sacks were circulated. After WCC the hree the casing was not at 1990, with 75 sacks around shoe and 125 sacks thru in casing was not at 1990, with 75 sacks around shoe and 125 sacks thru in the 1500 FSI for 30 minutes. A 35° slotted liner was set at 1969° - 1690° and the open hole was fraced with 15,000 gal. erude and 25,000 pounds sand with 350 pounds motiballs at 2100 FSI and 11.6 BPM. The well is presently broducing lead cil.  [Independent of the casing was set at 1960 pounds and 1960 pounds and 1960 pounds and 1960 pounds motiballs at 2100 FSI and 11.6 BPM. The well is presently broducing lead cil.  [Independent of the casing was set at 1960 pounds and 1960 pounds	(Field)	(County or S	ubdivision)	(State or	Perritory)	
The Ute Mth. Tribal 2-29/13 was spudded 7-1-60. 6 5/8" casing was casented at 136' with 100 secks and 35 sacks were circulated. After NCC the hree the casing was tested satisfactorily with 1000 PCI for 30 min. 12" casing was not at 1190, with 75 sacks around shoe and 125 sacks thru TV tool at 3138'. After NCC 30 hree the casing was tested satisfactorily with 1500 PCI for 30 min. 12" casing was not at 1190, with 75 sacks around shoe and 125 sacks thru TV tool at 3138'. After NCC 30 hree the casing was tested satisfactorily with 1500 PCI for 30 minutes. A 33" slotted liner was set at 1169' - 1690' and the open hole was fraced with 15,000 gal. crude and 25,000 pounds sand with 350 pounds notaballs at 2100 PCI and 11.6 PPI. The well is presently producing lead cil.  [Independent of the color of the case of the color operations making a sand of the color o	e elevation of the derrick floor	above sea level	is <b>5523</b> ft.			
The Ute Mth. Tribal 2-29/13 was spudded 7-1-60. 6 5/8" casing was camented at 136' with 100 sacks and 35 sacks were circulated. After MCC 2h hrs. the casing was tested satisfactorily with 1000 PH for 30 min. 13" easing was cet at 1190, with 75 sacks around shoe and 125 sacks thru DV tool at 3138'. After MCC 30 hrs. the casing was tested satisfactorily with 1500 PH for 30 minutes. A 35" slotted liner was set at 1169' - 1690' and the open hole was fraced with 15,000 gal. crude and 25,000 pounds sand with 350 pounds mothballs at 2100 PH and 11.6 BPM. The well is presently producing lead oil.  [Independent of the casing was specific approval in writing by the Geological Survey before operations making symmenced.  [Independent of the casing was too the same of the casing was too the same of the casing was too the same of the same of the casing was too the same of		DETAILS	OF WORK			
The Ute Mth. Tribal 2-29/13 was spudded 7-1-60. 6 5/8" casing was camented at 136' with 100 sacks and 35 sacks were circulated. After MCC the has the casing was tested satisfactorily with 1000 PH for 30 min.  13" casing was set at 1190, with 75 sacks around shoe and 125 sacks thru  15" tool at 3138'. After MCC 30 hrs. the casing was tested satisfactorily with 1500 PH for 30 minutes. A 35" slotted liner was set at 1169' - 1690' and the open hole was fraced with 15,000 gal. crude and 25,000 pounds sand with 350 pounds mothballs at 2100 PH and 11.6 BPM. The well is presently producing lead cil.  [Independent of the casing was specific approval in writing by the Geological Survey before operations making symmenced.  [Independent of the casing was too the same fraced with 1500 pounds and 1960 many Standard Cil Co. of Texas	ite names of and expected depths to object	tive sands; show sizes, v	weights, and lengths of prop	osed casings; indica	te mudding jobs, cen	nent
ompany Standard C11 Co. of Texas OIL CO. 1960	comented at 136° with 100 24 hrs. the casing was set at 446 TV tool at 3438°. After with 1500 FSI for 30 min and the open hole was ir	O secks and ] osted satisfie 90 with 75 s 200 30 hrs. utes. A 3g* sced with 45,	5 sacks were ci- ictorily with 10 sacks around sho the casing was slotted liner w 5000 gale crude	rculated. 00 PM for 0 and 125 s tested set 0 set at 1 0 and 25,000	After MCC 30 min, eacks thru afactorily 169° - 1690 pounds sand	•
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