## (SUBMIT IN TRIPLICATE)

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

	Approve	Bureau No. 42-R359.4. d expires 12-31-60.
Indian	Agency	Moerilla

Allottee	Moortlia	Tribal
	Carrierand	443

## SUNDRY NOTICES AND REPORTS ON WELLS

(Fish and See No.)  (Fish)  (Fish)  (County or Subdivision)  (County or Subdivision)  (Fish)  (County or Subdivision)  (State or Territory)  The elevation of the derrick floor above sea level is 6700 ft.  DETAILS OF WORK  (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment ing points, and all other important proposed work)  10 2509  Cloumed out to 2761  Martined State and 2763-271  Martined State part fact. Attempted to consider the considered state and 2763-271  Martined With 1 10 though fact break down with 1750.  Supplied water out, treated performance with 1750.  Supplied water out, treated performance with 1750.  Supplied water out, treated performance with 1750.  Martined With 2, 710 gallons water and 30, cool  cand, flushed with 2, 710 gallons water.  December 10 hours flouring 172 Martines processes 1750.  Martined Martines and Courals.  JUNG 1958	<u> </u>								
NOTICE OF INTENTION TO CHANGE PLANS. JUN 2 958  NOTICE OF INTENTION TO TEST WATER SETTING TO 958  NOTICE OF INTENTION TO TEST WATER SETTING THE STORY OF INTENTION TO SHOOT OR ACIDIZING.  NOTICE OF INTENTION TO SHOOT OR ACIDIZING TO 958  NOTICE OF INTENTION TO SHOOT OR ACIDIZING TO 958  NOTICE OF INTENTION TO SHOOT OR ACIDIZING TO 958  NOTICE OF INTENTION TO SHOOT OR ALTER CASING.  NOTICE OF INTENTION TO SHOOT OR ALLER CASING.  NOTICE OF INTENTI	NOTICE OF INTEN	TION TO DRILL	T.E	CEIV	UE EQUENT	REPORT OF	WATER SHIIT	Γ-OFF	
NOTICE OF INTENTION TO REDRIL PROPERTY OF REPORT OF ALTERING CASING.  NOTICE OF INTENTION TO REDRIL PROPERTY OF REDRILLING OR REPAIR.  NOTICE OF INTENTION TO REDRIL PROPERTY OF REDRILLING OR REPAIR.  NOTICE OF INTENTION TO REDRIL PROPERTY OF REDRILLING OR REPAIR.  NOTICE OF INTENTION TO PULL OR ALTER CASING.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, HOTICE, OR OTHER DATA)  WHICH IN THE PROPERTY WILL HISTORY.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, HOTICE, OR OTHER DATA)  WHICH IS A SOC. 8  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, HOTICE, OR OTHER DATA)  WHICH IS A SOC. 8  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, HOTICE, OR OTHER DATA)  WHICH IS A SOC. 8  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, HOTICE, OR OTHER DATA)  WHICH IS A SOC. 8  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, HOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, HOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, HOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, HOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, HOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, HOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, HOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, HOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, HOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, HOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, HOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, HOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, HOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, HOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, HOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, HOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, HOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE O	NOTICE OF INTEN	TION TO CHAN	GE PLANS	Mro	SUBSPOUENT				
NOTICE OF INTENTION TO REDRILL PRESENT SHOULD CALL COMPANIES.  NOTICE OF INTENTION TO SHOOT OR ACIDIZE GLOW. NEW HITSENSTAY WITH HISTORY.  NOTICE OF INTENTION TO PULL OR ALTER CASING.  NOTICE OF INTENTION TO ABANDON WELL  (NOMICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (NOMICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (NOMICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (ALL SE SOC. S. 148   19				795 Z 195	Oll .				
NOTICE OF INTENTION TO SHOOT OR ACTION AND AND AND AND AND AND AND AND AND AN			- · O. U.F.	PLUGICAL O	_		Anna		
NOTICE OF INTENTION TO PULL OR ALTER CASING.  (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 REPORT, NOTICE,			- , , , , , , , , , , , , , , , , ,	TON NEW	'41' V C Y				
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (Vell No. 16-11 is located 1650 ft. from 18 line and 1800 ft. from 19 line of sec. 19 line of sec. 19 line and 1800 ft. from 18 line of sec. 19 line o				G	INE KILLO				
(HOICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  Well No. 16-E is located 150 ft. from   line and 1500 ft. from   line of sec.    Well Sec. 8   line and 1500 ft. from   line of sec.    Well Sec. 8   line and 1500 ft. from   line of sec.    Well Sec. 8   line and 1500 ft. from   line of sec.    Well Sec. 8   line and 1500 ft. from   line of sec.    Well Sec. 8   line and 1500 ft. from   line of sec.    Well Sec. 8   line of sec.    Well Sec. 8   line and 1500 ft. ft.    DETAILS OF WORK  Itate names of and expected depths to objective sands show dises, weights, and lengths of proposed sealings) indicate mudding jobs, coment ing points, and all other insportant proposed work)  Sec. 9   line of sec.    Well Sec. 8   line and 1500 ft. from   line of sec.    Well Sec. 8   line and 1500 ft. ft.    DETAILS OF WORK  Itate names of and expected depths to objective sands show dises, weights, and lengths of proposed work)  Sec. 9   line of sec.    Well Sec. 8   line and 1500 ft. from   line of sec.    Well Sec. 8   line of sec.   line of sec.    Well Sec. 8   line of sec.   line of sec.    Well Sec. 8   line of sec.   line of sec.    Well Sec. 8   line of sec.   line of sec.    Well Sec. 8   line of sec.   line of sec.    Well Sec. 8   line of sec.   line of sec.    Well Sec. 8   line of sec.   line of sec.   line of sec.    Well Sec. 8   line of sec.   lin					Subsec		BOTT	el la	diree
Vell No. 16-H is located 1650 ft. from	NOTICE OF INTER	IIION IO ADAN	JOH WELLEN						
Well No. 16-2 is located 1650 ft. from		(INI	ICATE ABOVE BY	CHECK MARK NA	TURE OF REPORT	, NOTICE, OR	OTHER DATA	A)	
(Hallow Rolling Research Report of the Country of Subdivision)  (Field)  (Country of Subdivision)  (Country of Subdivision					-		w 274	<b>)</b>	. 19. 5
(14 Sec. and Sec. No.)  (Pield)  (County or Subdivision)  (Rango)  (State or Territory)  (	Vell No.	6- <b>H</b> is	located 16	ft. from	$\left\{\begin{array}{c} \mathbf{S} \\ \mathbf{S} \end{array}\right\}$ line and	1.900	ft. from	$\left\{ egin{array}{c} \mathbf{E} \\ \blacksquare \end{array} \right\}$ line of	f sec.
(Pield) (County or Sub-division) (State or Territory)  The elevation of the derrick floor above sea level is 6700 ft.  DETAILS OF WORK  DETAILS OF WORK  State names of and expected depths to objective sands show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment in goods, and all other important proposed work)  3-58 TD 2503 Closumed Cart to 2761 Improveded 2563-2708 and 2763-712 with it jet shots per first. Attempted to spenificus. Formation would not break down with NFO.  Supplied water out, treated performations with 250 called MIA. Sandfraced with 50,700 gallons water and 30,000 cand. Flushed with 2,700 gallons water and 30,000 cand. Flushed water and 30,000 cand. Flushed with 2,700 gallons water and 30,000 cand. Flushed water and			201	<u> </u>	Ponyol			-	
DETAILS OF WORK  Itate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment ing points, and all other important proposed work)  3-58 TD 28031. Cleaned out to 2781. Introduced 2601-2701  and 2703-71 with 1 jet shots per first. Attended to straining points, and all other important proposed work)  and 2703-71 with 1 jet shots per first. Attended to straining proposed with 2702. Supplied water out, treated perforations with 2702.  Supplied water out, treated perforations with 2702.  BAA. Sandfraged with 2,702 gallons water. Including 1720. Manual perforations with 2702.  Actor 30 hours floating 772 MD2/day.  FILE ON. COM.  Company  ddress 997  Baraington, See Marian. See Marian.  By D. Junton.	J. Blanco	Nº Bat	• (IW	· ·	Artha	(147.61	ridian)	Nov Hay	de
DETAILS OF WORK  Into names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment ing points, and all other important proposed work)  3-58  30 250; Closured cut to 2761; Introduced 2661-2708; and 2753-71; with it jet shots per fact. Attempted to experience. Formation would not break down with 1750; Suchbod water out, treated perforations with 276 gallows  EA. Sendfressed with 2,700 gallons under and 30,000; and, flushed with 2,700 gallons water. Breakings processing processing processing processing processing 1750; minimal 1900f, everage injustions rate 66.9 beareds par Minute.  1-10-38 After 10 hours flowing 772 MS2/day.  Fig. 10-38 Matter 10 hours flowing 172 MS2/day.  Sunday 1958  JUN3 1958  JUN3 1958  JUN3 1958  Ompany  ddress  But 997  But Marion  By D. Whatlow	(Fie	ld)		(County or	Subdivision)		(St	ste or Territory	·)
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced on the plan of work must receive approval in writing by the Geological Survey before operations may be commenced on the plan of work must receive approval in writing by the Geological Survey before operations may be commenced on the plan of work must receive approval in writing by the Geological Survey before operations may be commenced on the plan of work must receive approval in writing by the Geological Survey before operations may be commenced on the plan of work must receive approval in writing by the Geological Survey before operations may be commenced on the plan of work must receive approval in writing by the Geological Survey before operations may be commenced on the plan of work must receive approval in writing by the Geological Survey before operations may be commenced on the plan of work must receive approval in writing by the Geological Survey before operations may be commenced on the plan of work must receive approval in writing by the Geological Survey before operations may be commenced on the plan of work must receive approval in writing by the Geological Survey before operations may be commenced on the plan of work must receive approval in writing by the Geological Survey before operations may be commenced on the plan of work must receive approval in writing by the Geological Survey before operations are considered by the Geological Survey by the		ē.		DETAIL	S OF WOR	K			
ddress Box 997  Box 997  Box 997  Box		ē.		DETAIL	S OF WOR weights, and lenger important pro	K  gths of propoposed work)  pure is  the bures  gallor  togs ye	ed casings, legal constitution of the light constitution of the light constitution of the light constitution of the light constitution of the light	indicate mude attent Attents a utilia sth 25 ar and Brook 1750	ding jobs, comes din=2708 bed to 3150/. 0 galler 30,000/ dates
company by 997  Box 997  Box 1997  Box 1997  Box 1997  Box 1997	State names of and	ē.	ha to objective as ing poly of the second from	DETAIL: made; show sizes, ints, and all oth counsed on punction out, to red with with 2, injuct	S OF WOR weights, and lenger important pro	K  gths of propoposed work)  pure is  the bures  gallor  togs ye	red casings, respectively. It does shows that there, research because	attempe a utita sita si and sita si and si a	ding jobs, comes    Cal-2708   beid to   3150/.   galler   30, 600/   deser   minute.
Address Box 997  By OC Johnston	6-10-58	apacted dept and 27 april 27 april 27 april 28 april 28 a	ha to objective as ing policy of the contract	DETAIL: unds; show sizes, ints, and all oth send on; setth i ; sent ton out, tr sed with with 2, in mexim in inject	s OF WOR weights, and length important protection of the 276 et shots would no ested per 16,700 710 galling treet	K  (the of propoposed work)  (the pure of the pure of	Merform luet. It does Lone there. Merecan barre	Attendaded to the second secon	ding jobs, comes  Call-2708  beid to  313, 600/  decay  1958
Marriageon, New Marrior By OC Phurton	is tate names of and the 8-58	apacted dept and 27 april 27 april 27 april 28 april 28 a	ha to objective as ing policy of the contract	DETAIL: unds; show sizes, ints, and all oth send on; setth i ; sent ton out, tr sed with with 2, in mexim in inject	s OF WOR weights, and length important protection of the 276 et shots would no ested per 16,700 710 galling treet	K  (the of propoposed work)  (the pure of the pure of	Markush is does is does is take is tak is	Attendants of the state of the	1958
	3-58  10-58  I understand the	apacted dept and 27 april 27 april 27 april 28 april 28 a	ha to objective as ing policy of the contract	DETAIL: unds; show sizes, ints, and all oth send on; setth i ; sent ton out, tr sed with with 2, in mexim in inject	s OF WOR weights, and length important protection of the 276 et shots would no ested per 16,700 710 galling treet	K  (the of propoposed work)  (the pure of the pure of	Markush is does is does is take is tak is	Attendants of the state of the	1958
Total Sections	State names of and	apacted dept and 27 april 27 april 27 april 28 april 28 a	ha to objective as ing policy of the contract	DETAIL: unds; show sizes, ints, and all oth send on; setth i ; sent ton out, tr sed with with 2, in mexim in inject	s OF WOR.  weights, and lenger important pro  t to 276 et shots  would no ested per  16,700 710 gall  Ling trees  1472 HG	K  The of propoposed work)  PMF (  DMF (  DM	Markush is does is does is take is tak is	Attendants of the state of the	1958
	3-58  10-58  I understand the	apacted dept and 27 agricus Smaller MGA. agricus 1400f, After	ha to objective as ing policy of the contract	DETAIL: unds; show sizes, ints, and all oth send on; setth i ; sent ton out, tr sed with with 2, in mexim in inject	s OF WOR.  weights, and lenger important pro  t to 276 et shots  would no ested per  16,700 710 gall  Ling trees  1472 HG	K  The of propoposed work)  PMF (  DMF (  DM	Markush is does is does is take is tak is	Attendants of the state of the	1958