	For	n 9-1	381 b 52)		_	
				,		*
		·				
			<u></u>			
_						

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

indian Agency
Accession Agents
Allottee
esse No.

SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING TICE OF INTENTION TO TEST WATER SHUT-OFF. SUBSEQUENT REPORT OF ALTERING CASING. TICE OF INTENTION TO REPURIL OR REPAR WELL SUBSEQUENT REPORT OF REPORT OF REPURILS OR REPAR. SUBSEQUENT REPORT OF ALTERING CASING. TICE OF INTENTION TO SHOOT OR ACIDIZE. SUBSEQUENT REPORT OF ALTERING CASING. TICE OF INTENTION TO PARADON WELL SUBSEQUENT REPORT OF ABANDONMENT. SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING. SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT		MIA C	
SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING TICE OF INTENTION TO TEST WATER SHUT-OFF. SUBSEQUENT REPORT OF ALTERING CASING. TICE OF INTENTION TO REPURIL OR REPAR WELL SUBSEQUENT REPORT OF REPORT OF REPURILS OR REPAR. SUBSEQUENT REPORT OF ALTERING CASING. TICE OF INTENTION TO SHOOT OR ACIDIZE. SUBSEQUENT REPORT OF ALTERING CASING. TICE OF INTENTION TO PARADON WELL SUBSEQUENT REPORT OF ABANDONMENT. SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING. SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT			
SUBSEQUENT REPORT OF ALTERING CASING TICE OF INTENTION TO REDRILL OR REPAIR WILL SUBSEQUENT REPORT OF REDRILLING OR REPAIR. TICE OF INTENTION TO SHOOT OR ACIDIZE SUBSEQUENT REPORT OF REDRILLING OR REPAIR. TICE OF INTENTION TO PULL OR ALTER 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 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 OF REPORT OF REPORT. [INDICATE ABOVE BY CHECK MARK NATURE OF REPOR	OTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF.
INC. OF INTENTION TO REPORT OF REPORT OF ALTERING CASING	OTICE OF INTENTION TO CHANGE PLANS	 	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
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) [No. is located above the form of the derrick floor above sea level is ZelSft.(est) DETAILS OF WORK In manage of and expected depths to objective annets above vises, weights, and lengths of proposed casings; indicate mudding jobs, commenting points, and all other important proposed work) AUG 27 1962 OIL CON. COM These. The contract of the development of work must receive approval in writing by the Geological Survey before operations in the DIST, and all offices and all other importants are contracted to the contraction of the development of the developm	OTICE OF INTENTION TO TEST WATER SHUT-OFF		SUBSEQUENT REPORT OF ALTERING CASING
(MDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) [No. is located Assault, from [N] line and line if, from [N] line of sec			SUBSEQUENT REPORT OF REDRILLING OR REPAIR.
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) [No. is located			100
(NDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) [19 6] [10 0] [10 0] [11 No			SUPPLEMENTARY WELL HISTORY
No	OTICE OF INTENTION TO ABARDON WELL		
I No is located	(INDICATE ABOVE BY CHECK	MARK NAT	TURE OF REPORT, NOTICE, OR OTHER DATA)
I No is located	·		
I No is located			. 19 62
(Haso, and Sec. No.) (Pald) (County or Subdivision) (State of Territory) celevation of the derrick floor above sea level is ZZ-15ft_(est.) DETAILS OF WORK a names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work) AUG 2 7 1962 OIL CON. COM understand that this plan of work must receive approval in writing by the Geological Survey before operations at the DIST-18 many.		-	
(Haso, and Sec. No.) (Pald) (County or Subdivision) (State of Territory) celevation of the derrick floor above sea level is ZZ-15ft_(est.) DETAILS OF WORK a names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work) AUG 2 7 1962 OIL CON. COM understand that this plan of work must receive approval in writing by the Geological Survey before operations at the DIST-18 many.	II No is located for	t from	N line and ft from line of sec
(Field) (County or Subdivision) (State or Territory) e elevation of the derrick floor above sea level is 72-15 ft.(est.) DETAILS OF WORK In names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, camenting points, and all other important proposed work) AUG 2 7 1962 OIL CON. COM understand that this plan of work must receive approval in writing by the Geological Survey before operations it, who DISTERS.	ii 140.	c. moni	inc and the first with the or sec.
(Field) (County or Subdivision) (State or Territory) e elevation of the derrick floor above sea level is 72-15 ft.(est.) DETAILS OF WORK In names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, camenting points, and all other important proposed work) AUG 2 7 1962 OIL CON. COM understand that this plan of work must receive approval in writing by the Geological Survey before operations it, who DISTERS.		1	
DETAILS OF WORK In names of and expected depths to objective and at all other important proposed work. AUG 2 7 1962 OIL GON. GON In grand that this plan of work must receive approval in writing by the Geological Survey before operations it who DIST possible and proposed work with the plan of work must receive approval in writing by the Geological Survey before operations it who DIST possibles.	(34 Sec. and Sec. No.) (Twp.)	(B	Range) (Meridian)
DETAILS OF WORK In names of and expected depths to objective and at all other important proposed work. AUG 2 7 1962 OIL GON. GON In grand that this plan of work must receive approval in writing by the Geological Survey before operations it who DIST possible and proposed work with the plan of work must receive approval in writing by the Geological Survey before operations it who DIST possibles.			
DETAILS OF WORK In 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) AUG 2.7 1962 OIL CON. COM understand that this plan of work must receive approval in writing by the Geological Survey before operations in the DIST positions.	(Field) (C	County or S	Subdivision) (State or Territory)
DETAILS OF WORK In 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) AUG 2.7 1962 OIL CON. COM understand that this plan of work must receive approval in writing by the Geological Survey before operations in the DIST positions.	elevation of the derrick floor above so	a level	is 7215ft (ent)
AUG 2.7 1962 OIL CON. COM understand that this plan of work must receive approval in writing by the Gaological Survey before operations in y be DIST positions.	cicration of the deliter most above se	IC V CI	an elementary real control has
AUG 2 7 1962 OIL CON. COM understand that this plan of work must receive approval in writing by the Geological Survey before operations is, v be DISTROST INTERS.	DE	ETAILS	S OF WORK
AUG 2 7 1962 OIL CON. COM understand that this plan of work must receive approval in writing by the Geological Survey before operations is, v be DISTROST INTERS.			
AUG 2 7 1962 OIL CON. COM understand that this plan of work must receive approval in writing by the Geological Survey before operations in the DISTRIB inpany dress	te names or and expected debtus to opjective sands; so	iow sizes, v	
AUG 2 7 1962 OIL CON. COM understand that this plan of work must receive approval in writing by the Geological Survey before operations in the DISTRIB inpany dress	ing points, an	ow sizes, v	
AUG 2 7 1962 OIL CON. COM understand that this plan of work must receive approval in writing by the Geological Survey before operations in the DISTRIB inpany dress	ing points, and expected depths to objective sinds; and ing points, and ing points, and included the control of included the c	ow sizes, v	
AUG 2 7 1962 OIL CON. COM understand that this plan of work must receive approval in writing by the Geological Survey before operations in the DISTRIB inpany dress	ing points, an	ow sizes, ved all other	
AUG 2 7 1962 OIL CON. COM understand that this plan of work must receive approval in writing by the Geological Survey before operations in the DISTRIB inpany dress	ing points, and the fact of th	ow sizes, od all other	
AUG 2 7 1962 OIL CON. COM understand that this plan of work must receive approval in writing by the Geological Survey before operations in the DISTRIB inpany dress	ing points, and the second sec	now sizes, yed all other	
AUG 2 7 1962 OIL CON. COM understand that this plan of work must receive approval in writing by the Geological Survey before operations in the DISTRIB inpany dress	ing points, and the land of th	ow sizes, yed all other to the second	
AUG 2 7 1962 OIL CON. COM understand that this plan of work must receive approval in writing by the Geological Survey before operations in the DISTRIB inpany dress	ing points, an ing points, an ing points, an ing points, an ing points, and in	ow sizes, ved all other to the control of the contr	
AUG 2 7 1962 OIL CON. COM understand that this plan of work must receive approval in writing by the Geological Survey before operations in the DISTRIB inpany dress	ing points, and appeted depted to object vested, and ing points, and ing points, and ing points of the points of t	d all other to the total all other total	
oil Con. com understand that this plan of work must receive approval in writing by the Geological Survey before operations it is be blooming the blooming of t	and the special depths to depths to depths to the special spec	d all other	weights, and lengths of proposed casings; indicate mudding jobs, cement-important proposed work)
oil Con. com understand that this plan of work must receive approval in writing by the Geological Survey before operations it is be blooming the blooming of t	ing points, and in the state of		weights, and lengths of proposed casings; indicate mudding jobs, cement-important proposed work)
inpany A Britisha & Balling & Ballin	ing points, and ingredity gives of ingredity, and ingredity gives of index ingredity. The state of ingredity gives of index ingredity in the state of ingredity gives on the state of ingredity gives on the state of ingredity gives on the state of ingredity gives in the state of ingredit		weights, and lengths of proposed casings; indicate mudding jobs, coment- in important proposed work)
inpany A Britisha & Balling & Ballin	ing to heavily given of debushes in points, and the beauty given of debushes in points, and the beauty given of debushes in the beauty given by the constant of the beauty given on the beauty given b	d all others. to (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	weights, and lengths of proposed casings; indicate mudding jobs, coment- in important proposed work)
dress ### ### ###########################	ing points, and appeals of antiques, and the beautiful states of an antiques, and the beautiful states of antiques, and the beautiful states of an antiques of antiques, and the beautiful states of an antiques of antiques, and antiques of antiques of antiques, and antiques of antiques o	d all other to the total all other total	weights, and lengths of proposed casings; indicate mudding jobs, coment- important proposed work) AUG 2.7 1962
dress	to be beauty given of belouded to the first them to the first them to the first them to the first the firs		weights, and lengths of proposed casings; indicate mudding jobs, coment- r important proposed work) INEULIY AUG 2 7 1962 OIL CON. COM
Hoomand	The state of the s		weights, and lengths of proposed casings; indicate mudding jobs, coment- r important proposed work) INEULIY AUG 2 7 1962 OIL CON. COM
Hoomand	to be beauty given of belouded to the first them to the first them to the first them to the first the firs		weights, and lengths of proposed casings; indicate mudding jobs, coment- r important proposed work) INEULIY AUG 2 7 1962 OIL CON. COM
	the lands of the second of the		weights, and lengths of proposed casings; indicate mudding jobs, coment- r important proposed work) INEULIY AUG 2 7 1962 OIL CON. COM
1) 94 25 22 22 22 22 22 22 22 22 22 22 22 22 22	many Manual States of M		weights, and lengths of proposed casings; indicate mudding jobs, coment- r important proposed work) INEULIY AUG 2 7 1962 OIL CON. COM
	The state of the s		weights, and lengths of proposed casings; indicate mudding jobs, coment- r important proposed work) INEULIY AUG 2 7 1962 OIL CON. COM