(SUBMIT IN TRIPLICATE)

UNITED STATES

DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Approval expir	es 12-31-60.
Indian Agency	
The Mount of	in Tribal
Allottee	40460
Lease No.	

		SUBSEQUENT R	EPORT OF WATER SH	0 (-011
TICE OF INTENTION TO DRILL	or and	1 11	EPORT OF SHOOTING	OR ACIDIZING
TICE OF INTENTION TO CHANGE I	LANS	i 1 1	EPORT OF ALTERING	
TICE OF INTENTION TO TEST WAT	OD DEDAID WELL	! U _	EPORT OF REDRILLI	G OR REPAIR
TICE OF INTENTION TO REDRILL			EPORT OF ABANDON	
TICE OF INTENTION TO SHOOT OF	R ACIDIZE	1 1	RY WELL HISTORY	
TICE OF INTENTION TO PULL OR		30.1.		
TICE OF INTENTION TO ABANDON	WELL			A.S
(INDICA	TE ABOVE BY CHECK MA	ARK NATURE OF REPORT,	NOTICE, OR OTHER D	ATA)
	-64	Ferning ton	. New Nexter	April 27
e Houstoka Tribal	-6-			·
		(N)	1 1750 ft fro	Entine of sec
l No is lo	ocated ft.	from the and	1	· · · · · · · · · · · · · · · · · · ·
ndi na snaklan Si	7-10-1	19-15-W	n.n.p.k	1
(14 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	ar Marian
made-Oct 1990	ten Jee	<u> </u>		(State or Territory)
(Field)	(Co	unty or Subdivision)		(4
	DF.	TAILS OF WOR	K Igths of proposed casi posed work)	
	DF.	TAILS OF WOR	gths of proposed casi posed work)	
	DF.	TAILS OF WOR ow sizes, weights, and ler i all other important pro- in the size of the size	gths of proposed case oposed work) completion cil on vaca 3,200 galica 6 prosecure d out to 34 April 6, 1	
	DE's to objective sands; she ing points, and seeded hole with the presents, and presents, are seeded per mile leased complete.	TAILS OF WOR or sizes, weights, and ler i all other important property. A. Hoved in the 65 hervels fracked with 6 words tracked with 6	gths of proposed case oposed work) completion cil on vaca 3,200 galica 6 prosecure d out to 34 April 6, 1	RECEIVE
tate names of and expected depths to re-free well. to pressure up well eand. He breekeen injection rate 54 1 tabing of 3307. recovering look of	DE's to objective sands; she ing points, and age well so, leaded hele with service per mile leaded established as a service per mile leaded established during	TAILS OF WOR ow sizes, weights, and ler i all other important property. A. Hoved in the Special Creeked with Special with Special with Special Creeked C	gths of proposed cast oposed work) completion cil on vaca 3,200 galica 6 prosecure 4 out to 34 4 parti 6, 1	RECEIVE APR 29 19
ate names of and expected depths the Performan Tribul to processre up wall eand. He breakdown injection rate 54 t taking at 3307'. Transvering look at	DE's to objective sands; she ing points, and age well so, leaded hele with service per mile leaded established as a service per mile leaded established during	TAILS OF WOR ow sizes, weights, and ler i all other important property. A. Hoved in the Special Creeked with Special with Special with Special Creeked C	gths of proposed cast oposed work) completion cil on vaca 3,200 galica 6 prosecure 4 out to 34 4 parti 6, 1	RECEIVE APR 29 19
I understand that this plan of which the process of	DE's to objective sands; sho ing points, and age well so, sended hole with pressure, and pressure, and pressure, and age work must receive approximate the sand daring	TAILS OF WOR ow sizes, weights, and ler i all other important property. A. Hoved in the Special Creeked with Special with Special with Special Creeked C	gths of proposed cast oposed work) completion cil on vaca 3,200 galica 6 prosecure 4 out to 34 4 parti 6, 1	RECEIVE APR 29 19
I understand that this plan of when the process of	DE's to objective sands; sho ing points, and age well he. Sended hole with the presents, and presents, and per selected design and design work must receive approximate the presents of the per sended design.	TAILS OF WOR ow sizes, weights, and ler i all other important pro i. A. Hoved in ith 85 bearrals fracked with 6 verage treation leates unit of re-frac opera- oval in writing by the G	gths of proposed case oposed work) completion ciles van	APR 29 19 DIST. 3
is to home and expected depths to profess well. It to process up well single the process of the injection rate it taking at 1967. recovering look at I understand that this plan of the Company Pan America	DE's to objective sands; sho ing points, and age well so, sended hole with pressure, and pressure, and pressure, and age work must receive approximate the sand daring	TAILS OF WOR ow sizes, weights, and ler i all other important pro i. A. Hoved in ith 85 bearrals fracked with 6 verage treation leates unit of re-frac opera- oval in writing by the G	gths of proposed case oposed work) completion ciles van	APR 29 19 DIST. 3
tate names of and expected depths to pre-free well. to pre-free well. to pre-free well eand. He breshdow injection rate 54 t taking at 3307. recovering look at	DE's to objective sands; sho ing points, and age well so, sended hole with pressure, and pressure, and pressure, and age work must receive approximate the sand daring	TAILS OF WOR ow sizes, weights, and ler i all other important pro i. A. Hoved in ith 85 bearrals fracked with 6 verage treation leates unit of re-frac opera- oval in writing by the G	gths of proposed cast oposed work) completion of the value of the val	RECEIVE APR 29 19 DIST. 3
te names of and expected depths to Mountain Tribul to pro-free well. to pro-free wel	DE's to objective sands; sho ing points, and age well so, sended hole with pressure, and pressure, and pressure, and age work must receive approximate the sand daring	TAILS OF WOR ow sizes, weights, and ler i all other important pro i. A. Hoved in ith 85 bearrals fracked with 6 verage treation leates unit of re-frac opera- oval in writing by the G	gths of proposed case oposed work) completion ciles van	APR 29 19 DIST. 3