(SUBMIT IN TRIPLICATE)

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

A	rbbrozar	expires i	2-31-00.	
Indian A	gency	Nav	ajo	
Allottee				
Lanso No		0-60	3-2 0	34

Budget Bureau No. 42-R359.4.

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NOTICE OF INTENTION TO DRILL		SUBSEQUE	NT REPORT OF WATER SHUT-OFF		-
NOTICE OF INTENTION TO CHANGE		l li	NT REPORT OF SHOOTING OR AC		-
NOTICE OF INTENTION TO TEST WAT		- } II	NT REPORT OF ALTERING CASIN	F 1	VEL
NOTICE OF INTENTION TO REDRILL			NT REPORT OF REDRILLING OR	REPAIR	
NOTICE OF INTENTION TO SHOOT OF			NT REPORT OF ABANDONMENT		1959
NOTICE OF INTENTION TO PULL OR		SUPPLEME	NTARY WELL HISTORY	-	, 100.7
NOTICE OF INTENTION TO ABANDON	WELL			<u> </u>	DIOGICAL OUR
(INDICA	TE ABOVE BY CHECK M	ARK NATURE OF REPO	RT, NOTICE, OR OTHER DATA)	- Allendaria	GTON, NEW ME.
Mavaje Tribe of ^I ndia Core Hole No. 1	ns "F"	fersingle	n, New Hexilco	Jan. 5 , 1	9.59
Well No. CH-1 is lo	cated 660 ft.	from Nine a	and 2310 ft. from	line of sec.	
m/l of m/l	33-11	17-4		1	
(14 Sec. and Sec. No.) Chinney Rock	(Twp.) S an J	(Range)	(Meridian) New Mard	00	
(Field)	(Con	inty or Subdivision)	(State o	r Territory)	· -
The elevation of the dernes	noor above sea	level is	ft.		
	DET	CALLS OF WO	DV		
State names of and expected depths t		TAILS OF WO		cate mudding jobs.	cement-
State names of and expected depths t	o objective sands; sho		engths of proposed casings; indi	cate mudding jobs,	cement-
Moved in shot hole ri	o objective sands; sho ing points, and	w sizes, weights, and all other important	engths of proposed casings; indiproposed work)	Fan 1 16.	_
Moved in shot hole ris 8-5/8° casing, 41.15°	o objective sands; sho ing points, and and drilled set at 43°.	w sizes, weights, and all other important in late the comment of t	engths of proposed casings; indi proposed work)	Fan 1 16.	_
Noved in shot hole ri	o objective sands; sho ing points, and and drilled set at 43°.	w sizes, weights, and all other important in late the comment of t	engths of proposed casings; indiproposed work)	Fan 1 16.	_
Moved in shot hole ris 8-5/8° casing, 41.15°	o objective sands; sho ing points, and and drilled set at 43°.	w sizes, weights, and all other important in late the comment of t	engths of proposed casings; indiproposed work)	Fan 1 16.	_
Moved in shot hole ris 8-5/8° casing, 41.15°	o objective sands; sho ing points, and and drilled set at 43°.	w sizes, weights, and all other important in late the comment of t	engths of proposed casings; indiproposed work)	Fan 1 16.	_
Moved in shot hole rig 8-5/8° casing, 41.15°	o objective sands; sho ing points, and and drilled set at 43°.	w sizes, weights, and all other important in late the comment of t	engths of proposed casings; indiproposed work)	Fan 1 16.	_
Noved in shot hole ri. 8-5/8° casing, 41.15° rig and now waiting for	o objective sands; showing points, and grand drilled set 43°. or Rotary Rig	w sizes, weights, and all other important is 12th hole Commission will be commissioned with the commission of the commis	engths of proposed casings; indiproposed work)	Fan 1 16.	_
Noved in shot hole ri. 8-5/8° casing, 41.15° rig and now waiting for	o objective sands; sho ing points, and and drilled set at 43°.	w sizes, weights, and all other important is 12th hole Commission will be commissioned with the commission of the commis	engths of proposed casings; indiproposed work)	Fan 1 16.	_
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Hoved in shot hole rights of the control of the con	o objective sands; showing points, and grilled sook at 43'. Frankly Right File File File File File File File File	w sizes, weights, and all other important	engths of proposed casings; indiproposed work) to a depth of 431. th 12 sx. Reg. Ce OIL CON. C. DIST 3	Fan 1 jt.	of asod
Hoved in shot hole rips. 5/8° casing, 41.15° rig and now waiting for the control of the control	o objective sands; showing points, and grand drilled set 43'. or Retary Right Retar	w sizes, weights, and all other important in the control of the co	engths of proposed casings; indiproposed work) to a depth of 431. th 12 sx. Reg. Ce OIL CON. C. DIST 3	Fan 1 jt.	of asod
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I understand that this plan of work Company Box 1266	o objective sands; showing points, and grand drilled set 43'. or Retary Right Retar	w sizes, weights, and all other important in the control of the co	engths of proposed casings; indiproposed work) to a depth of 431. th 12 sx. Reg. Ce OIL CON. C. DIST 3	Fan 1 jt.	of asod