Form 9-331 b (April 1982)

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 42-R359.4. Approval expires 12-31-60.	
Indian Agency	1
Mosrille Tribal	/
Allottee	
Loss No Monthla Contract	
237	

MOTICE OF INTE	NTION TO DED!		SUBSEQUENT REPOR	I OL MYLEY PIOT	UTF	-1 .
NATICE OF INTE	NTION TO DRILL		SUBSEQUENT REPOR		ACIDIZING TO	4 V B
	NTION TO TEST WATER S		SUBSEQUENT REPOR			ᅫ ᄬ "
	NTION TO REDRILL OR RI		SUBSEQUENT REPOR	T OF REDRILLING	OR REPAIR	
	NTION TO SHOOT OR ACIE		SUBSEQUENT REPOR		T	196
	INTION TO SHOOT ON HELL INTION TO PULL OR ALTER		SUPPLEMENTARY WI		DEO ,	
	ENTION TO ABANDON WELL	1	1			- AL SI
NOTICE OF INT	Allon to Abrahom H				U-S GEOLOG FARMINGTON	LIGHT OF
	(INDICATE AB	OVE BY CHECK MARK	NATURE OF REPORT, NOTI	CE, OR OTHER DATA	EVENTING LOS	, ,,,,,,,
Meerille	Tribal 237		freedocton, its	e iniae k	resentar 15, 19.6	Q
Vell No	1 is locate	d473-9 ft. from	m S line and	ft. from	W line of sec	<u> </u>
			(~)	Laxa Paxa	FOFE	
(4 Sec.	and Sec. No.)	(Twp.)	(Range)	(Meridian)	oti fill	(13)
marks Std.	mile Daller	210 API	dha	New 1	Marke VLULLY	ED /
	Field)	(County	or Subdivision)	(8t	ate or Ferritory)	
•	•		905£ /.		UEC 1 9 19	9 60
he elevatio	n of the derrick flo	or above sea lev	vel isit.		OH CON C	OM
					1 212 0016 6	:OM. /
					Dion	• ••
	and expected depths to obj	jective sands; show siz- ing points, and all o	LS OF WORK es, weights, and lengths of the important proposed the commercial	of proposed casings; (work)	indicate midding jobs, com	plac
State names of a population of the material of the state	ind expected depths to objication in publication in publication in publication in publication of the publication of the publication of the publication in pu	ing points, and all of gall or gas 127 No. 1 of 128 No.	LS OF WORK es, weights, and lengths of the important proposed in countries. LO suche of en equence parfer in the countries of end en equence ending at the countries of ending at the countries	renct below retican- t-off and p renc cosing lug in a he ads of calc ub depending	indicate mulding jobs, com , we propose to comment rotalized public from bolom ptub. pt interval bolom its chievide com g on contitions (OFER)	r set
State names of a population of the material of the state	ind expected depths to objication of the control of	inclive sands; show size ing points, and all of the color	LS OF WORK es, weights, and lengths of the important proposed in countries. LO sacks of or equocos parfer san be expected by the countries of the countries o	renct below retican- t-off and p renc cosing lug in a he ads of calc ub depending	indicate mulding jobs, com , we propose to comest retained salled from bolom stab. pd interval bolom dum chloride com y on conditions	r set
State names of a population of the material of the state	ind expected depths to objication of the control of	ing points, and all of gall or gas 127 No. 1 of 128 No.	LS OF WORK es, weights, and lengths of the important proposed in countries. LO sacks of or equocos parfer san be expected by the countries of the countries o	renet below retions. i-off ent p rese easing lug in a he net of eals ub depending	indicate mulding jobs, com are propose to coment retained called from bold ctub. ctub. des chloride com coment retained coment retaine	r set
State names of a possible of the state of th	ind expected depths to objication of the control of	inclive sands; show size ing points, and all of the color	LS OF WORK es, weights, and lengths of the important proposed in countries. LO sacks of or equocos parfer san be expected by the countries of the countries o	renet below retions, h-off and p rene casing lug in a he selt of cald ub depending	indicate mulding jobe, com are propose to coment retained color from bolor color	r set
State names of a population of aboution of a population of a p	ind expected depths to objication in public Tribel in public mide of 1/2" enoing above point to de enoing above point to de enoing above point to de enoing and fill her put Saber Russend and run unbred per run unbred enoing are run unbred enoing and enoing and run unbred enoing are run	inclive sands; show size ing points, and all of the color	LS OF WORK es, weights, and lengths of the important proposed in countries. LO sacks of or equocos parfer san be expected by the countries of the countries o	renet below reticate, broad and process and a lang in a lang and a language a	indicate mulding jobs, com are propose to coment retained called from bold ctub. ctub. des chloride com coment retained coment retaine	r set