Form 9-331 b (April 1952)

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget	Bureau No.	42-R359.4.	,
Indian Agency			Ñ
Maraja	- Ste	Kin Iri) De
Allottee			
Lease No.	-20-60	C-MCC	

Form approved.

	NTENTION TO DRILL		ZIDOPO I PER P			
	NTENTION TO CHANGE PLANS		UBSEQUENT REP			
	NTENTION TO TEST WATER SHU	T-OFF	UBSEQUENT REP	ORT OF SHOOTIN	IG OR ACHDIZING	
NOTICE OF I	NTENTION TO REDRILL OR REP.		UBSEQUENT REP		ING OF REPAIR	
	NTENTION TO SHOOT OR ACIDIZ		UBSEQUENT REP			~ 1 ~ (96 ₿
NOTICE OF IN	NTENTION TO PULL OR ALTER (UPPLEMENTARY		NMENT	
NOTICE OF I	NTENTION TO ABANDON WELL					10001 8
	//		desequent.	report of	coathe	N. 1.
	VOGA ETADIUM	BY CHECK MARK NATURE	OF REPORT, NO	TICE, OR OTHER I	DATA)	
					<u> </u>	, 19_41
開催 7all Na 繁栄	raje -1 10-14 : 1	44 (N)	1	•	art i	
eii idowia	1 Welf is located	ft. from	line and	990 _ft. fro	m W line of	sec
(34 Sec.	and Sec. No.)	(Twp.) (Ranga)		4	()	
Underla	maked	(Twp.) (Range)) _	(Meridian)		
	(Field)	(County or Subdiv			loxLog	
			•		(State or Territory)	
he elevation	on of the derrick floor	above sea level is _	5698 . ft.			
		DETAILS OF				
		DEIWITS OF	' WUJKK			
ate names of	and expected depths to objective	e sands: show sizes weigh.				
ate names of			ts, and lengths o ortant proposed	•		g jobs, cement-
Specifical (O.D. 205 Section 19 In O.G. 11	wall at 8:30 am 3. H-h0 cosing at 9. lug down h:00 pm 3	-13-63. Drille 0-16'. Generale	ts, and lengths of ortant proposed at 12 1/km 4 with 90 iroulated	hale to	98°. Set 8 Mos equant	g jobs, cement-
Specified (0.D. 20/ Julia F	wall at 8:30 am 3. H-h0 cosing at 9. lug down h:00 pm 3	13-63. Drille 0.16'. General 0-13. General c	ts, and lengths of ortant proposed at 12 1/km 4 with 90 iroulated	hale to	98°. Set 8 Mos equant	t ur dann
Specified (0.D. 20/ Julia F	wall at 8:30 am 3. H-h0 cosing at 9. lug down h:00 pm 3	13-63. Drille 0.16'. General 0-13. General c	ts, and lengths of ortant proposed at 12 1/km 4 with 90 iroulated	hale to	RECEIVE	D . 25
Spedded (0.0. 28f 260. Y 1.0.C. 21 Herhod (wall at 8:30 cm 3. H-60 casing at 90 lug down 6:00 pm : three and tasted brilling plug us	13-63. Drille 0-16'. General c 0-13. General c coming with 50 th air at hel	ts, and lengths of ortant proposed of 12 1/kg d with 90 irrulated 0 pei few 3-1k	hale to sim. com	98°. Set 8 Mos equant	D . 25
Spedded (0.0. 28f 260. Y 1.0.C. 21 Herhod (wall at 8:30 am 3. H-h0 cosing at 9. lug down h:00 pm 3	13-63. Drille 0-16'. General c 0-13. General c coming with 50 th air at hel	ts, and lengths of ortant proposed of 12 1/kg d with 90 irrulated 0 pei few 3-1k	hale to sim. one	RECEIVE	D
Spedded (0.0. 28f 260. Y 1.0.C. 21 Herhod (wall at 8:30 am 3. H-to casing at 9. lug down h:00 pm ; hrs. and tasted drilling plug with this plan of work must receive the this plan of work must receive	13-63. Drille 0-16'. General c 0-13. General c coming with 50 th air at hel	ts, and lengths of ortant proposed of 12 1/kg d with 90 irrulated 0 pei few 3-1k	hale to sim. one	RECEIVE MAR 1 8 196	D
Specified (D.D. 285 Della Pi In-On-Co 11 Phenrhed (wall at 8:30 am 3. H-to casing at 9. lug down h:00 pm ; hrs. and tasted drilling plug with this plan of work must receive the this plan of work must receive	13-63. Drille 0-16'. Generate 0-13. Generate coming with 50 th air at hel	ts, and lengths of ortant proposed of 12 1/kg d with 90 irrulated 0 pei few 3-1k	hale to sim. one	RECEIVE MAR 1 8 196	D
Specified (0.D. 20) Refl. F. Is O.G. 11 Marriad (wall at \$130 am 3. H-b0 coming at \$1 lug down \$100 pm ; hro. and tested brilling plug wi that this plan of work must rec The Atlantic & Best 2197	-13-63. Drille 0-16'. Generate 0-13. Generate coming with 50 th air at h:30	ts, and lengths of ortant proposed of 12 1/kg d with 90 irrulated 0 pei few 3-1k	hale to sim. one	RECEIVE MAR 1 8 196	D
Specified (0.D. 20) Refl. F. Is O.G. 11 Marriad (wall at \$130 am 3. N-60 casing at R lug down \$100 pm ; hree and tested brilling plug wi that this plan of work must rec The Atlantic R	-13-63. Drille 0-16'. Generate 0-13. Generate coming with 50 th air at h:30	ts, and lengths of ortant proposed of 12 1/kg d with 90 irrulated 0 pei few 3-1k	hale to sim. one	RECEIVE MAR 1 8 196	D