Form	n 9-8 pril 19	31 b 52)	Lea	Lion.		

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency	4		Me	2704
	_			A
Allottes				
Lease No		eril.	la 🖭	52.

	GEOLOGICA	L SURVEY	Lease No	
				·
SUNDRY	NOTICES AND	REPORTS	ON WELLS	I Spires
	l d		- RECEIVE	H
ICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF V	_ A 400EU	
ICE OF INTENTION TO CHANGE PL	ANS	SUBSEQUENT REPORT OF S	HOOTING OR ACIDEN & 24 1934	JEY EY
ICE OF INTENTION TO TEST WATER		SUBSEQUENT REPORT OF R		NEXIC
ICE OF INTENTION TO REDRILL OF INTENTION TO SHOOT OR	ACIDITE	SUBSEQUENT REPORT OF A	BANDON MEN INGTON, NEW	Bearing
ICE OF INTENTION TO PULL OR A	. i st	SUPPLEMENTARY WELL HIS		
ICE OF INTENTION TO ABANDON V		*******************************		
				
(INDICATE	K ABOVE BY CHECK MARK NATUR	RE OF REPORT, NOTICE, OR	OTHER DATA)	
				9_
Marcal 13 a 10a	-			-
	ated 990 ft from	line and 990	ft. from W line of sec	2
140 18 IOC	E I I I I I I I I I I I I I I I I I I I) into mid attaining	[W] (W)	
M. Per. 13	A-II J-II	N.M. P.		
(34 Sec. and Sec. No.)	(Twp.) (Ran	rga) (Met	idian)	
(Field)	(County or Sub	division)	(State or Territory)	
		Date,		
elevation of the derrick	floor above sea level is	s Taga ft.		
	•	· 1		
	DETAILS.	OF WORK	•	
	DETAILS		eed casings; indicate mudding iche o	ment-
names of and expected depths to			eed casings; indicate mudding jobs, c	ment-
names of and expected depths to			sed casings; indicate mudding jobs, co	HINGH C-
names of and expected depths to			sed casings; indicate mudding jobs, co	ment-
names of and expected depths to are mothing 307° of mak, Cipuniched. 1			sed casings; indicate mudding jobs, co hat 307° with 250 am, herego and after del	ment-
names of and expected depths to any metting 3071 of mut, Cipenisted, 1 G. Tosted CK, No 1			sed casings; indicate mudding jobs, co	ment-
er setting 307' of sub, Girenisted, 1 g, Tested CK, No 1	objective sands; show sizes, we ing points, and all other is 18-3/4* Burface 9 leaded with 1600 f		sed casings; indicate mudding jobs, co hat 307° with 250 am, hafare and after ard	ment-
names of and expected depths to see setting 397° of seet, Gipenletes, 1 g. Tested OK, 30 1	objective sands; show sizes, we ing points, and all other is 18-3/4* Burface 9 leaded with 1600 f		sed casings; indicate mudding jobs, co	mont-
er setting 307' of sub, Girenisted, 1 g, Tested CK, No 1	objective sands; show sizes, we ing points, and all other is 18-3/4* Burface 9 leaded with 1600 f		sed casings; indicate mudding jobs, co	ment-
er setting 307' of sub, Girenisted, 1 g, Tested CK, No 1	objective sands; show sizes, we ing points, and all other is 18-3/4* Burface 9 leaded with 1600 f		sed casings; indicate mudding jobs, co	ment
er setting 307' of sub, Girenisted, 1 g, Tested CK, No 1	objective sands; show sizes, we ing points, and all other is 18-3/4* Burface 9 leaded with 1600 f		sed casings; indicate mudding jobs, co	ment
er setting 307' of sub, Girenisted, 1 g, Tested CK, No 1	objective sands; show sizes, we ing points, and all other is 18-3/4* Burface 9 leaded with 1600 f		sed casings; indicate mudding jobs, co	ment-
er setting 307' of sub, Girenisted, 1 g, Tested CK, No 1	objective sands; show sizes, we ing points, and all other is 18-3/4* Burface 9 leaded with 1600 f		at 307° with 250 am, before and after in	ment-
ILLEG	objective sands; show sizes, we ing points, and all other is the sand with 1000 from the sand with 100	ights, and lengths of propo- minoriant proposed work)	at 307° vish 250 m., before and after del	
or section 207° of section, constant of the section	objective sands; show sizes, we ing points, and all other is the sand with 1000 from the sand with 100	ights, and lengths of propo- minoriant proposed work)	and casings; indicate mudding jobs, or and after dries and after dries and after dries are an after dries.	
er setting 307° of set, distant of all LLEG	objective sands; show sizes, we ing points, and all other is the sand with 1000 from the sand with 100	ights, and lengths of propo- minoriant proposed work)	at 307° vish 250 m., before and after del	
mer setting 307° of set, and set of s	objective sands; show sizes, we ing points, and all other is the sand with 1000 from the sand with 100	ights, and lengths of propo- minoriant proposed work)	at 307° vish 250 m., before and after del	
er setting 307' of set, Circulated, 1 g, Tested CK, No 1	objective sands; show sizes, we ing points, and all other is the sand with 1000 from the sand with 100	ights, and lengths of propo- minoriant proposed work)	at 307° vish 250 m., before and after del	
index, disentated. ILLEG Indexestand that this plan of works Inpany MAGNELIA Iress 2.0. NOR	objective sands; show sizes, we ing points, and all other is the sand with 1000 from the sand with 100	ights, and lengths of propo- minoriant proposed work)	at 307° vish 250 m., before and after del	
independent of works and that this plan of works apany MAGRESIA	objective sands; show sizes, we ing points, and all other is the sand with 1000 from the sand with 100	ights, and lengths of propo- minoriant proposed work)	at 307° vish 250 m., before and after del	

en la profesiona de la companya de and the second of the second o and the second of the second o the diministration of the second