-4

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Bud App	lget Bureau No. 42-R359.4. proval expires 12-81-60.
Courter,	/14-80-605-8022
Allottee	Seet #140 /
Lana Na	Marajo "A"

OTICE OF INTENTION TO DRILL		SUBSEQUENT REP	ORT OF WATER SHUT-OFF	
OTICE OF INTENTION TO CHANGE PLA	NS	SUBSEQUENT REP	ORT OF SHOOTING OR AC	IDIZING
TICE OF INTENTION TO TEST WATER	SHUT-OFF	SUBSEQUENT REP	ORT OF ALTERING CASING	g
TICE OF INTENTION TO REDRILL OR	REPAIR WELL	SUBSEQUENT REP	ORT OF REDRILLING OR	REPAIR
TICE OF INTENTION TO SHOOT OR A	CIDIZE	SUBSEQUENT REP	ORT OF ABANDONMENT	
TICE OF INTENTION TO PULL OR AL	TER CASING	1 11	WELL HISTORY	
TICE OF INTENTION TO ABANDON W	ELL	-		ديدة الخالفات المستقدين
(INDICATE	ABOVE BY CHECK MARI	K nature of report, no	TICE, OR OTHER DATA)	
		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Merch 24,	, 19 .59
l No is loca	788 tr (s	nom N line and	166,6 _[[line of sec.
1 140 18 10ca	3-31 3	7011 [5] The and	[W]	ine or sec.
(14 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	
			ADV 7000	
(Field)	(Count	y or Subdivision)	(State of	r Territory)
	DETA	AILS OF WORK	G_o L_o s of proposed casings; indicad work)	cate mudding jobe, cemen
e elevation of the derrick f	DETA	AILS OF WORK	Go Lossings; Indicated work)	cate mudding jobe, comes
te names of and expected depths to o memoral Brilling 1:30 102° of 8 5/8° Surft	DETA objective sands; show sing points, and all P. 16 3-22 nee Caning	AILS OF WORK sizes, weights, and lengths other important propose 114 4/80 sizes.		cate mudding jobe, cemen
te names of and expected depths to c	DETA objective sands; show sing points, and all P. H. 3–22	AILS OF WORK sizes, weights, and lengths other important propose 114 4/80 sizes.		cate mudding jobe, comes Rule ted Ministes
names of and expected depths to common Brilling 1:30 102' of 8 5/8" Surfi F. N. 3-22-59. 103 26	DETA objective sands; show sing points, and all P. 16 3-22 nee Caning	AILS OF WORK sizes, weights, and lengths other important propose 114 4/80 sizes.		cate mudding jobs, comes
names of and expected depths to common Brilling 1:30 102° of 8 5/8° Surfice, N. 3-22-59. WG 26	DETA objective sands; show sing points, and all P. 16 3-22 nee Caning	AILS OF WORK sizes, weights, and lengths other important propose 114 4/80 sizes.	. 45 Casl, eire w/ 600f fur 30	minted Matrices
names of and expected depths to common Brilling 1:30 102° of 8 5/8° Surfi 7. N. 3-22-59. NOS 26	DETA objective sands; show sing points, and all P. 16 3-22 nee Caning	AILS OF WORK sizes, weights, and lengths other important propose 114 4/80 sizes.	. 45 Casl, eire w/ 600f fur 30	cate mudding jobe, comes
names of and expected depths to common Brilling 1:30 102° of 8 5/8° Surfi 7. N. 3-22-59. WG 2	DETA objective sands; show sing points, and all P. 16 3-22 nee Caning	AILS OF WORK sizes, weights, and lengths other important propose 114 4/80 sizes.	. 45 Casl, eire w/ 600f fur 30	minted Matrices
names of and expected depths to common Brilling 1:30 102° of 8 5/8° Surfi F. N. 3-22-59. WG 26	DETA objective sands; show sing points, and all P. 16 3-22 nee Caning	AILS OF WORK sizes, weights, and lengths other important propose 114 4/80 sizes.	. 45 Casl, eire w/ 600f fur 30	minted Matrices
names of and expected depths to common Brilling 1:30 102° of 8 5/8° Surfi F. N. 3-22-59. WG 26	DETA objective sands; show sing points, and all P. 16 3-22 nee Caning	AILS OF WORK sizes, weights, and lengths other important propose 114 4/80 sizes.	. 45 Casl, eire w/ 600f fur 30	minted Matrices
names of and expected depths to conseed Brilling 1:30 102' of 8 5/8" Surfice. N. 3-22-59. WOS 26 1 0.K.	DETA objective sands; show a ling points, and all P. H. 3=22 nee Ganing &	AILS OF WORK sizes, weights, and lengths other important proposi- 114, w/80 sizes, ad 6 5/8, eag.	45 Ges), eire w/ 600f fer 30	Matter Profit
understand that this plan of work in the market is a second and expected depths to conserve the market is a second and ex	DETA objective sands; show a ling points, and all P. H. 3=22 nee Ganing &	AILS OF WORK sizes, weights, and lengths other important proposi- 114, w/80 sizes, ad 6 5/8, eag.	45 Ges), eire w/ 600f fer 30	Matter Profit
understand that this plan of work managery	DETA objective sands; show a ling points, and all P. H. 3=22 nee Ganing &	AILS OF WORK sizes, weights, and lengths other important proposi- 114, w/80 sizes, ad 6 5/8, eag.	45 Ges), eire w/ 600f fer 30	Matter Profit
understand that this plan of work and pany	DETA objective sands; show a ling points, and all P. H. 3=22 nee Ganing &	AILS OF WORK sizes, weights, and lengths other important proposi- 114, w/80 sizes, ad 6 5/8, eag.	45 Ges), eire w/ 600f fer 30	Matter Profit