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(SUBMIT IN TRIPLICATE)

18 No. 18 11

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency Maveje Tribe Finder Rock, Arizons Allottee

Lease No. 14-20-603-584

The state of milestrick to DRILL		SUBSEQUENT DEPO	DT OF WATER COME	1 484
NOTICE OF INTENTION TO CHANGE P			RT OF WATER SHUT-OFF RT OF SHOOTING OR ACTOLIZIN	#1
NOTICE OF INTENTION TO TEST WATE			RT OF SHOOTING OR ACTION	
NOTICE OF INTENTION TO REDRILL (RT OF REDRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR			RT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR A				APR I TOP
NOTICE OF INTENTION TO ABANDON			ELL HISTORY	
(INDICATE	E ABOVE BY CHECK MARK	NATURE OF REPORT, NOT	CE, OR OTHER DATA)	
				10.4
		•		, 19 .
Well No. 11 Hav. is loca	ated 330 ft. fro	om N line and	1630ft. from E line	of sec. 23
(% Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	
Undenignated	Sen J	ings.	Her Maules	
(Field)	(County	or Subdivision)	(State or Territo	*
he elevation of the derrick		ILS OF WORK	/ KLI	PLIAFD
tata warman of all 1			Proposed society APR	1. 7. 1000
care manies or and expected depths to			by obgeen casinass; sudicately an	
tate names or and expected depths to	ing points, and all o	ther important proposed		
				ON. COM.
Set 7" - 23# Surf	laco Casino et			
Set 7" - 23# Surf Air drilled to 14	lace Casing at 30 feet with :	34 feet with 6		
Set 7" - 23# Surf Air drilled to 14 9.5# J-55 product	lace Casing at 38 feet with : ion string at	34 fact with 6 no water entry 1436 fact with	ochs regular of into hole. Set 4 40 seeks regular	
Set 7" - 23# Surf Air drilled to 1A 9.5# J-55 product Pressure tested s	lace Casing at 30 feet with 1 ion string at lacing to 3400	34 feet with 8 no water entry 1436 feet with poi for 30 min	sacks regular of into hole. Set 4 40 sacks regular	
9.50 J-55 product Pressure tested a Top cannot 850 fo	lace Casing at 30 feet with 1 ion string at lacing to 3400	34 fact with 6 no water entry 1436 fact with	ocks regular of into hole. Set 4. 40 eacks regular atos. Good cones	ON. COM.
Set 7" - 23# Surf Air drilled to 1A 9.5# J-55 product Pressure tested s	lace Casing at 30 feet with 1 ion string at lacing to 3400	34 feet with 8 no water entry 1436 feet with poi for 30 min	ocks regular of into hole. Set 4. 40 eacks regular atos. Good cones	ON. COM. SI.3
Set 7" - 23# Surf Air drilled to 14 9.5# J-55 product Pressure tested o Top commut 850 fo	lace Casing at 30 feet with 1 ion string at lacing to 3400	34 feet with 8 no water entry 1436 feet with poi for 30 min	ocks regular of into hole. Set 4. 40 eacks regular atos. Good cones	ON. COM. SI.3
Set 7" - 23# Surf Air drilled to 1A 9.5# J-55 product Pressure tested o Top communt 850 fo	lace Casing at 30 feet with 1 ion string at lacing to 3400	34 feet with 8 no water entry 1436 feet with poi for 30 min	ocks regular of into hole. Set 4. 40 eacks regular atos. Good cones	ON. COM. SI.3
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Set 7" - 23# Surf Air drilled to 14 9.5# J-55 product Pressure tested a Top cannot 850 fo jab mesoccary.	lace Casing at 38 feet with 1 ion string at lacing to 3400 let. He water	34 feet with 8 no water entry 1436 feet with you for 30 min entry into hel	OIL Control of the sector regular color sector regular color regular attac. Good concests; so no vater sh	ON. COM. ST. 3 commt. t job. ut-off
Set 7" - 23# Surf Air drilled to 14 9.5# J-55 product Pressure tested a Top cannot 850 fo job mesoccary.	lace Casing at 38 feet with 1 ion string at lacing to 3400 let. He water	34 feet with 8 no water entry 1436 feet with you for 30 min entry into hel	OIL Control of the sector regular color sector regular color regular attac. Good concests; so no vater sh	ON. COM. ST. 3 commt. t job. ut-off
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Set 7" - 23f Surf Air drilled to 1A 9.5f J-55 product Pressure tested of Top commit 850 for job mescecary. I understand that this plan of work in ompany EXPLORATION Di Idress 910 Patroless	lace Casing at 38 feet with 1 ion string at 3400 at 3400 at . No water approval in the case of the cas	M foot with a with a water entry last for 30 min entry late hel	OIL Control of the sector regular color sector regular color regular attac. Good concests; so no vater sh	ON. COM. ST. 3 economic. t jeb. ut-eff

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