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Loaso N	LC-032104
Unit	

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO NOTICE OF INTENTION TO NOTICE OF INTENTION TO NOTICE OF INTENTION TO	D DRILL D CHANGE PLANS TEST WATER SHUT-OFF D RE-DRILL OR REPAIR WELL D SHOOT OR ACIDIZE D PULL OR ALIER CASING D ABANDON WELL	SUBSEQUENT SUBSEQUENT SUBSEQUENT SUBSEQUENT SUBSEQUENT SUPPLEMENT	REPORT OF SHOOT REPORT OF ALTER REPORT OF RE-DR REPORT OF ABANG	R SHUT-OFF	
	(INDICATE ABOVE BY CHECK M	IARK NATURE OF REPOR	T, NOTICE, OR OTHE	R DATA)	
Lease No. 41655			nc. P. O.		
A. H. Blinebry N	NCT-1	.Hobbs, Ne	w Mexico	February 2	, 1962_
	. is located330 ft. fr	• ,		• /	33
04 Sec. and Sec. No.	3 T-22-S (Twp.)	(Range)	(Meridian)		
Undesignated (Pa	addock)(Cour	Lea		New Mexico	
(Field) (Dr	rinkard) (Cou	nty or Subdivision)		(State or Territory)	
The elevation of the	derrick floor above sea	level is 3384	ft.		
	DET	TAILS OF WOR	K.K.		
(State names of and expected	d depths to objective sands; show ing points, and	v sizes, weights, and ler all other important pro	gths of proposed ca posed work)	sings; indicate mudding j	obs, cement-
OTE: This Form	filed to show chan	ges in size o	of casing ar	nd amount of ce	ment to be
					mo 11 0 00 00
used.					
used.				CASING PROGR	RAM (APPROX.)
used. ORMATIONS EXPECT		SIZE CASING		CASING PROGR	RAM (APPROX.) CEMENT
used. ORMATIONS EXPECT				SET AT 1350'	•
used. ORMATIONS EXPECT			New New	SET AT	CEMENT 700 sx*
used. ORMATIONS EXPECT op of Anhydrite " " Salt " " Yates	1310' 8-5/8" 1485' 2-3/8" 2642' 2-7/8"		New New New	SET AT 1350'	CEMENT 700 sx*
used. ORMATIONS EXPECT op of Anhydrite " " Salt " " Yates " " San Andres	1310' 8-5/8" 1485' 2-3/8" 2642' 2-7/8" 4077'	2½# 4.6# 4.6#	•	SET AT 1350' 7200' 6950'	CEMENT 700 sx*
used. ORMATIONS EXPECT op of Anhydrite " " Salt " " Yates " " San Andres " " Paddock	1310' 8-5/8" 1485' 2-3/8" 2642' 2-7/8" 4077' 5217' *500 sach	24# 4.6# 4.6# ss incor 4% ge	el, plus 200	SET AT 1350' 7200' 6950' Sacks neat	CEMENT 700 sx* 550 sx*
used. ORMATIONS EXPECT op of Anhydrite " " Salt " " Yates " " San Andres " " Paddock " " Blinebry	1310' 8-5/8" 1485' 2-3/8" 2642' 2-7/8" 4077' 5217' *500 sach 5641' **1150 sach	24# 4.6# 4.6# ss incor 4% go	el, plus 200 gel. Cemen	SET AT 1350' 7200' 6950' O sacks neat ting to be supp	CEMENT 700 sx* 550 sx*
used. CORMATIONS EXPECT Cop of Anhydrite " " Salt " " Yates " " San Andres " " Paddock " " Blinebry " " Tubb	1310' 8-5/8" 1485' 2-3/8" 2642' 2-7/8" 4077' 5217' *500 sach 5641' **1150 sach	24# 4.6# 4.6# cs incor 4% gooks incor 8% and through sl	el, plus 200 gel. Cemen iding door	SET AT 1350' 7200' 6950' O sacks neat ting to be supperchoke assemblies	CEMENT 700 sx* 550 sx* clemented by es run in 7200
used. FORMATIONS EXPECT Top of Anhydrite " " Salt " " Yates " " San Andres " " Paddock " " Blinebry " " Tubb " " Drinkard	1310' 8-5/8" 1485' 2-3/8" 2642' 2-7/8" 4077' 5217' *500 sach 5641' **1150 sach 6162' squeezin	24# 4.6# 4.6# cs incor 4% gooks incor 8%; ng through slitubing string	el, plus 200 gel. Cemen iding door	SET AT 1350' 7200' 6950' Sacks neat ting to be supperhoke assemblies kard zone and a	CEMENT 700 sx* 550 sx* plemented by es run in 7200 above & below
used. FORMATIONS EXPECT Top of Anhydrite " " Salt " " Yates " " San Andres " " Paddock " " Blinebry " " Tubb " " Drinkard	1310' 8-5/8" 1485' 2-3/8" 2642' 2-7/8" 4077' 5217' *500 sach 5641' **1150 sach	24# 4.6# 4.6# cs incor 4% gooks incor 8%; ng through slitubing string	el, plus 200 gel. Cemen iding door	SET AT 1350' 7200' 6950' Sacks neat ting to be supperhoke assemblies kard zone and a	CEMENT 700 sx* 550 sx* plemented by es run in 7200 above & below
used. FORMATIONS EXPECT Cop of Anhydrite " " Salt " " Yates " " San Andres " " Paddock " " Blinebry " " Tubb " " Drinkard otal Depth	1310' 8-5/8" 1485' 2-3/8" 2642' 2-7/8" 4077' 5217' *500 sach 5641' **1150 sach 6162' squeezin 6502' 2-3/8" 7200' Paddock	24# 4.6# 4.6# cs incor 4% gooks incor 8% incor 8% incor 8% incor 8% incored to the string by the Geometrian by the Geome	el, plus 200 gel. Cemen iding door above Drin	SET AT 1350' 7200' 6950' 0 sacks neat ting to be supperhoke assemblies kard zone and assemblies operations may be common to the supperholes may be supperholes	CEMENT 700 sx* 550 sx* plemented by es run in 7200 above & below
used. FORMATIONS EXPECT Cop of Anhydrite " " Salt " " Yates " " San Andres " " Paddock " " Blinebry " " Tubb " " Drinkard otal Depth	1310' 8-5/8" 1485' 2-3/8" 2642' 2-7/8" 4077' 5217' *500 sach 5641' **1150 sach 6162' squeezin 6502' 2-3/8" 7200' Paddock	24# 4.6# 4.6# cs incor 4% gooks incor 8% incor 8% incor 8% incor 8% incored to the string by the Geometrian by the Geome	el, plus 200 gel. Cemen iding door above Drin	SET AT 1350' 7200' 6950' 0 sacks neat ting to be supperhoke assemblies kard zone and assemblies operations may be common to the supperholes may be supperholes	CEMENT 700 sx* 550 sx* plemented by es run in 7200 above & below
used. CORMATIONS EXPECT Cop of Anhydrite " " Salt " " Yates " " San Andres " " Paddock " " Blinebry " " Tubb " " Drinkard otal Depth otal Depth Inderstand that this pl	1310' 8-5/8" 1485' 2-3/8" 2642' 2-7/8" 4077' 5217' *500 sach 5641' **1150 sach 6162' squeezin 6502' 2-3/8" 7200' Paddock Town of work must receive approve CO. Inc. H. N. We Box 728	24# 4.6# 4.6# cs incor 4% gooks incor 8% incor 8% incor 8% incor 8% incored to the string by the Geometrian by the Geome	el, plus 200 gel. Cemen iding door above Drin	SET AT 1350' 7200' 6950' 0 sacks neat ting to be supperhoke assemblies kard zone and a	CEMENT 700 sx* 550 sx* plemented by es run in 7200 above & below
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