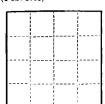
Form 9-331 a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	New M	exico	
Lease No.	03583		
Sez	i Juman	28-6	Unit

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL.			
	SUE	SEQUENT REPORT OF WATER SHUT-OFF	X
NOTICE OF INTENTION TO CHANGE	PLANS	SEQUENT REPORT OF SHOOTING OR AGADIZ	ING.
NOTICE OF INTENTION TO TEST WA	ATER SHUT-OFFSUB	SEQUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRIL	L OR REPAIR WELL SUB	SEQUENT REPORT OF RE-DRILLING OR REP	AtR
NOTICE OF INTENTION TO SHOOT	OR ACIDIZE SUB	SEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OF	R ALTER CASING SUP	PLEMENTARY WELL HISTORY	z-13
NOTICE OF INTENTION TO ABANDO	N WELL		-
(INDI	CATE ABOVE BY CHECK MARK NATURE C	F REPORT, NOTICE, OR OTHER DATA)	
	·	September 18,	, 19
	ated 1700 ft. from S		e of sec. 7
S.W. Section ?	27-N 6-W	N.MP.M.	
(½ Sec. and Sec. No.)	(Twp.) (Range) Rio ARriba	(Meridian) New Mexico	
Basin Dakota (Field)	(County or Subdivisi		town)
On 9-7-1961 total de	epth 7736'. Ren 247 j	s, and lengths of proposed casings; indicate reant proposed work) cints of 4 1/2" 11.6, 10 ataon 260 also compart. If	.5, 11.5#
On 9-7-1961 total de J-55 casing (7718') 1/4# fine tuffplug/s tuffplug, 0.5# IR-4. Crete"6"/sk. 0.5# IR	epth 7736'. Ran 247 j set at 7729' with lat sk.1/8# Flocele/sk. 0. 2nd stage 230 sks re R-7. 3rd stage 250 sks	cints of 4 1/2" 11.6, 10 stage 260 sks coment, 4 45 fR-4, and 50 sks regular, 105 gel, 1/2 cu.f regular, 105 gel, 1/2 c	.5, 11.5# \$ gel, lær, 1/4# fin t. Strata-
on 9-7-1961 total de J-55 casing (7718') 1/4# fine tuffplug/s tuffplug, 0.5# IR-4. Crete"6"/sk. 0.5# H	epth 7736'. Ran 247 j set at 7729' with lst sk.1/8# Flocele/sk. O. . 2nd stage 230 sks re	cints of 4 1/2" 11.6, 10 stage 260 sks coment, 4 45 fR-4, and 50 sks regular, 105 gel, 1/2 cu.f regular, 105 gel, 1/2 c	.5, 11.5# \$ gel, lær, 1/4# fin t. Strata-
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On 9-7-1961 total de J-55 casing (7718') 1/4# fine tuffplug/s tuffplug, 0.4# IR-4. Crete"6"/sk. 0.4# H Strata-crete"6"/sk.	epth 7736'. Ran 247 j set at 7729' with lat sk.1/8# Flocele/sk. O. . 2nd stage 230 sks re R-7. 3rd stage 250 sks , O.4# HR-7. Held 150	cints of 4 1/2" 11.6, 10 stage 260 sks coment, 4 45 fR-4, and 50 sks regular, 105 gel, 1/2 cu.f regular, 105 gel, 1/2 c	.5, 11.5# sel, ler, 1/4# fin t. Strata- u.ft
On 9-7-1961 total de J-55 casing (7718') 1/4# fine tuffplug/s tuffplug, 0.4# IR-4. Crete"6"/sk. 0.4# H Strata-crete"6"/sk.	epth 7736'. Ran 247 j set at 7729' with lat sk.1/8# Flocele/sk. O. . 2nd stage 230 sks re R-7. 3rd stage 250 sks , O.4# HR-7. Held 150	cints of 4 1/2" 11.6, 10 stage 260 sks coment, 4 45 fR-4, and 50 sks regular, 105 gel, 1/2 cu.f regular, 105 gel, 1/2 cu.f Of/30 minutes.	.5, 11.5# sel, ler, 1/4# fin t. Strata- u.ft
On 9-7-1961 total de J-55 casing (7713') 1/4# fine tuffplug/s tuffplug, 0.4# HR-44 Crete"6"/sk. 0.4# H Strata-crete"6"/sk.,	epth 7736'. Ran 247 j set at 7729' with lat sk.1/2# Flocele/sk. 0. 2nd stage 230 sks re R-7. 3rd stage 250 sks , 0.4# HR-7. Held 150	cints of 4 1/2" 11.6, 10 stage 260 sks coment, 4 1/2" 11.6, 10 sks regular, 10 gel, 1/2 cu.f. regular, 10 gel, 1/2 cu.f. regular, 10 gel, 1/2 cu.f. of/30 minutes.	sel, 1/4 fin t. Strata-
On 9-7-1961 total de J-55 casing (7713') 1/4# fine tuffplug/stuffplug, 0.4# IR-4. Crete"6"/sk. 0.4# IR-4. Strata-crete"6"/sk. I understand that this plan of we company El Paso Mai	epth 7736'. Ran 247 j set at 7729' with lat sk.1/2# Flocele/sk. 0. 2nd stage 230 sks re R-7. 3rd stage 250 sks , 0.4# HR-7. Held 150	cints of 4 1/2" 11.6, 10 stage 260 sks coment, 4 1/2" 11.6, 10 sks regular, 10 gel, 1/2 cu.f. regular, 10 gel, 1/2 cu.f. regular, 10 gel, 1/2 cu.f. of/30 minutes.	sel, 1/4 fin t. Strata-
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