## JUN 17 1935 DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

U.S. Land Office Las Cruces

032573

Permit

ROSWELL, NEW MICHIEU

## SUNDRY NOTICES AND REPORTS ON WELLS

I NOTICE OF INTENTION TO DI		l cup		OF 01100-1110	
NOTICE OF INTENTION TO DRILL					
NOTICE OF DATE FOR TEST OF WATER SHUT-OFF		1	RECORD OF PERFORATING CASING NOTICE OF INTENTION TO PULL OR OTHERWISE ALTER CASE		i
REPORT ON RESULT OF TEST	i II		TION TO ABANDON WELL		
	DRILL OR REPAIR WELL	1 11			
NOTICE OF INTENTION TO SHO	i 11				
			LEMENTARY WELL	mistort	
M.Elliott # 1.	(INDICATE ABOVE BY CHECK M/	NRK NATURE OI	,	,	L <b>4-35</b> 19
Following is a New Mex 100	report of work done	Lea	n land under	,	
(State or Territory)		(County or Su	bdivision)	S.E.	NewMex 100
Well No. 1	SW/4 Sec. 1	.7		37E	N.M.P.M.
	(1/4 Sec. and Sec. No.	.)	(Twp.)	(Range)	(Meridian)
The well is located 19	100 (N) 0	3.0	100 m		
(State names of and expected depth					
sacks of cemen	it from 4077 to	3750'.	and Tes	ted at th	is point
or 5 days, showed ll at 2578' and	oemented with	)r wate: 1 350 a	r. 7≃5/8" eeka. On	June 8th	set in this
erations were	started. Circu	llated !	hole with	11 1 h m	brakkruk
e set bridge at	2578' and pur	med in	25 sacks		
		-30			it <b>am</b> ent ni
ming up to 2470	" steel line n	n agi rai	ment. Cir	lease to	it. cament ni
ming up to 2470	)' steel line n	e a su rei	ment. Cir	culated 1	it, cement pl
ming up to 2470 d shot off 7-5/	)' steel line n'8" casing at a	masuren k 786'	ment. Cir and pull	oulated l	it, coment pl colewith mud Set bridge
ming up to 2470 d shot off 7-5/ 816' and pumpe p of cement 750	of steel line not be casing at a section 25 sacks by Filled hole	measurer ix 786' of ceme to Su	ment. Cir and pull mt, bott rance wit	oulated look same. On of can	nt, cement place of the community of the
ming up to 2470 d shot off 7-5/ 816' and pumpe p of cement 750	of steel line not be casing at a section 25 sacks by Filled hole	measurer ix 786' of ceme to Su	ment. Cir and pull mt, bott rance wit	oulated look same. On of can	nt, cement place of the community of the
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ming up to 2470 d shot off 7-5/ 816' and pumpe p of cement 750 surface pipe w rker cemented e	'steel lime n'8" casing at a din 25 sacks of in 25 sacks of the 10 Sacks of extending 4° at	no a surer bx 786' of ceme of cemer ove the	ment. Cir and pull ant, bott atace wit at. Cells surface	oulated led same.  om of car  h mud and  r filled  of Group	nt, cement placewith mude Set bridge nent plug 816 cemented to and 4" pipe d. Pits fill
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