## NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

**MISCELLANEOUS NOTICES** 

Submit this notice in TRIPLICATE to the District Office, Oil Conservation Commission, before the work specified is to begin. A copy will be returned to the sender on which will be given the approval, with any modifications considered advisable, or the rejection by the Commission or agent, of the plan submitted. The plan as approved should be followed, and work should not begin until approval is obtained. See additional instructions in the Rules and Regulations of the Commission.

nonai matruc	tions in the react an	. 10guiu	Indicate Nature of N	otice by Checking E	Selow	
Notice of In to Change F			Notice of Intention Temporarily Abando		Notice of Intention to Drill Deeper	
Notice of In to Plug Wei			Notice of Intention to Plug Back		Notice of Intention to Set Liner	
Notice of Intention to Squeeze		Notice of Intention to Acidize		Notice of Intention to Shoot (Nitro)		
Notice of In to Gun Perf	NTENTION FORATE	x	Notice of Intention (Other)		Notice of Intention (Other)	
	ERVATION COMMI NEW MEXICO	SSION	Hobbs, New	Mexi co Place)	October 24, 1	955
Sł	nell Oll Compa (Company	or Operator		Coleman	Well No. 1-A	in #J#
NW 1/	4 SE 1/4 of Sec	17	T21-S	r <b>-36-e</b> "nmpn	1., Euront	Peol
T						
(1) Rui (2) Rui (3) Inj	n Gamma-Ray/Ca n tubing with	sing Co retriev		rvey nd set above flush with w	all perforations ater, and squeeze-co	ment
(4) Af	ter WOC drill	out to	3920'.	-		
(5) Per	rforate 5-1/2"	casing	with two proje	ctile shots a	t 3881 and two sho	ts at 39041
(6) one	ter swab testi e pound sand/g	ng, tre allon.	eat via tubing w	ith 10,000 ga	llons gelled lease	crude containing
Approved Except as fol	llows:	11195			Shell Oil Company  Company or Operator  D. C. Meyers	Original signed by D. C. Meyers
Approved OIL CONSI	ERVATION COMMA	SSION		Position	Division Mechanical d Communications regarding v	Engineer
Ву	14 1	uh	1	Name	Shell Oil Company	
Title			***************************************	Address	Box 1957, Hobbs, No	ew Mexico