NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

(Submit to appropriate District Office as per Commission Rule 1106)

COMPANY Nonsente Chemical Company, Box 492, Snyder, Texas (Address)					
LEASE State * A*	WELL NO.	1 UNIT I	s 34	T 13 8	R 33 E
DATE WORK PERFORM	· · · · · · · · · · · · · · · · · · ·				
This is a Report of: (Ch	eck appropriate b	lock)	Results of T	est of Ca	sing Shut-off
Beginning Drilli	ng Operations		Remedial Wo	ork	
Ylugging			Other		
Detailed account of work Coment plugs were placed a mud laden fluids a) From BP at 9735 to 50° b) At top of 8-5/8" csg. c) At bottom 13-3/8" csg. d) At surface with 15 sac A he marker with proper is	above top of 52" 1000' with 30 sa 8 324' with 20 sa	epths and the csg. perf. 0 sks, approxim	intervals be 9658 with 20 stely 1000' of	tween were sacks f 8-5/8*	filled with
ground level. Notification will be given	n when the location	n is ready f o	r inspection.		
	,				
FILL IN BELOW FOR RIOTION Original Well Data: DF Elev. TD Thong. Dia Thong D	PBD Oi	Prod. Int.	C	ompl Date	
Perf Interval (s)					P 011
Open Hole Interval	Produci	ng Formation	n (s)		
RESULTS OF WORKOVE	R:		BEFORE	A	FTER
Date of Test			·		·
Oil Production, bbls. pe	r day				
Gas Production, Mcf per	day				·
Water Production, bbls.	per day			-	
Gas-Oil Ratio, cu. ft. pe	-				republic de la comercia
Gas Well Potential, Mcf					
Witnessed by	-				
			(C	ompany)	
OIL CONSERVATION	N COMMISSION	•	rtify that the ne and complete ge.		
Title		Position &	H. Muhlbach.	District	Supt.
Date		Company	Monsante Chem		