

County or Parish	State
Rocky Mountain	New Mexico
Basin Dakota	Well no.
Maddox WN Federal	#1

and depth 8:00 a.m.	Complete record for each day while drilling or workover in progress					
15/82 Cont'd	Stage	Water Pumped	Starting Pressure	Pumping Pressure	Shutdown Pressure	Shut In Time 10 min
	1	13 bbls				
	2	1 bbls	150 psi	240 psi	200 psi	10 min
	3	1/2 bbls	200 psi	275 psi	215 psi	5 min
	4	1/2 bbls	210 psi	275 psi	220 psi	5 min
	5	1 bbls	210 psi	275 psi	220 psi	3 min
	6	1/2 bbls	220 psi	290 psi	250 psi	
	Last stage pmpd w/Bradenhead closed. Total displacement of 16-1/2 bbls pmpd at 1/4 BPM. SDON					
9/16/82	Released pkr & pulled out of hole. LD pkr, PU 3-3/4" bit. Ran bit in hole to top of BP. No cmt. POH bit. Fill hole w/wtr. Waited 1 hr & lost no wtr. RIH Baker csg scraper to 3953' KB. Pressured hole up to 200 psi. Pressure did not bleed off. POH csg scraper. SDON.					
17/82	PU Baker Retrieving head & RIH to top of sd. Circulated sd off BP. Released BP & POH. LD BP & PU Baker lock set production pkr. Ran pkr in hole on 2-3/8" tbg as follows:					
	8 jts 2-3/8", 4.7# EUE J-55 tbg				244.46'	
	1 baker lockset pkr				3.25'	
	1 jt 2-3/8", 4.7# EUE J-55 tbg				30.82'	
	1 seating nipple 2-3/8" EUE				1.10'	
	209 jts 2-3/8", 4.7# EUE J-55 tbg				6354.22'	
	Total				6633.85'	+ 11' *
	Mixed 55 gal ARCO C-156 corrosion inhibitor w/3500 gal wtr & circulated in hole. SDON.					
18/82	Set lock-set pkr at 6397'KB by pulling 10000# tension. ND BOP. NU wellhead to swab. Made 10 swab runs. Recovered about 30 bbls wtr. Well flowing about 300 MCFPD. SDON.					
19/82	18 hr SITP = 1200 psi. SICP = 0. Opn'd well and flowed 6 hours. Flowing 700 MCFPD. SDON.					
	* Tbg. landed @ 6644.85' RKB					