**The person who can be reached by phone regarding any questions concerning this information. Within 45 days of completion, a witnessed initial test by the Commission is required if the well produces more than 25 BOPD or is located in a Basic Order Pool.

SHOW GEOLOGICAL MARKERS, LOGS RUN, OR OTHER DESCRIPTIVE INFORMATION. WELL LOG

Show all important zones of porosity and contents thereof; cored intervals, and all drill-stem tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures, and recoveries.

FORMATION DESCRIPTION, CONTENTS, ETC.				ТОР	BOTTOM	HAME,	DEPTH	
LOG TOPS								
Anhydrite Heebner Lansing Lansing "D" Lansing "H" Lansing "K" Base Kansas City Marmaton				2090' 3757' 3797' 3836' 3923' 3987' 4020' 4130'				
DST #1, 3811- mud (chloride 272 psi., FSI	HP 1864	psi., IFF	54-194 ps	Recovered 5	526' of watery psi., FFP 217-			
DST #2, 3856- mud. IHP 200 FHP 1968 psi.	as City psi., IS	"F" and " IP 217 ps	'6" zones), FFP 46	30-60-30-60. -46 psi., FSI	Recovered 5' IP 202 psi.,			
DST #3, 3899'-3955', (Kansas City "H" and "I" zones), 30-60-30-60. Recovered 62' mud w/slight oil stain (99% mud, 1% oil). IHP 1976 psi., IFP 88-38 psi., ISIP 412 psi., FFP 46-46 psi., FSIP 248 psi., FHP 1960 psi., BHT 114° F.								
DST #4, 3935' 5' mud w/spec FFP 46-46 psi	1% oil).	. IHP 209	🧦 psi., IF	ones), 30-60- P 46-38 psi.,	-30-60. Recovered , ISIP 194 psi.,			
	• .							
REACH PETROLEUM CORP.							- -	
Report of all strings set — surface, intermediate, production, etc.					RECORD (Ne	w) or (()()()(()()		
Purpose of string	Size hole drilled	Sixe cosing set (in O.D.) Weight lbs/ft.			Type cement	Socks	Type and percent additives	
Surface	12½"	825/8"		289'	60/40 posm	iz 200 2%	gel, 2% CaCl	
						-		
LINER RECORD NA				PERFORATION RECORD NA				
Тор, Н.	Bottom, ft. Sacks cement		Shots per ft. Sixe		Sixe & type	Depth interval		
TUBING RECORD NA								
Sixe	Setting depth	Packer	uet at					
ACID, FRACTURE, SHOT, CEMENT SQUEEZE RECORD NA								
Amount and kind of material used							Depth interval treated	
Date of first production Producing method (flow				ing, pumping, gas lift, etc.)		Gravity	Gravity	
Plug and abandoned					Woter O	· Gas-oil	ratio	
PER 24 HOURS bbls.					ICF Wolfer %:	bbls.	CFPB	
Disposition of gas (vented, used on lease or sold)					Perforations			