

FIELD DATA SHEET (Not Required To File)

Type Test <input checked="" type="checkbox"/> Initial <input type="checkbox"/> Annual <input type="checkbox"/> Special					Test Date 7-11-72	Lease No. or Serial No.
Company J. M. HUMER			Connection None		Allottee	
Field Washington Ranch		Reservoir Morrow	Location			Unit
Completion Date 7-2-72	Total Depth 6200	Flow Test TD 7123	Elevation		Form or Lease Name Superior USA	
Csg. Size 4 1/2	Wt. 10.5	d	Set At 7123	Perforations: From 7126	To 7136	Well No. 1
Tbg. Size 2 7/8	Wt. 6.5	d	Set At 7136	Perforations: From	To	Sec. 11 Twp. & Bk. 24S 24W
Type Completion (Describe) Single				Packer Set At 7085	County or Parish Pddy	
Producing thru Tbg.	Reservoir Temp. F	Mean Annual Temp. F	Baro. Press. - P _a		State New Mexico	
L	H	G _g	% CO ₂	% N ₂	% H ₂ S	Prover 2" Meter Run Taps

DATE	ELAP. TIME	Wellhead Working Pressure			WELLHEAD PROVER				REMARKS (Include liquid production data; Type-A.P.I. Gravity-Amount)
		Tbg. Pslg.	Csg. Pslg.	Temp. F	Pressure Pslg.	Diff.	Temp. F	Orifice	
	120	2631							S.I.P.
6:30		2631							9/64
6:45		2436							
7:00		2503							
7:15		2512							
7:30		2516							
7:45		2516							
8:00		2516			136		110	1/2"	First Rate
8:15		2426							11/64
8:30		2427							
8:45		2436							
9:00		2426							
9:15		2435							
9:30		2432			251		99	1/2"	Second rate
9:45		2291							13/64
10:00		2295							
10:15		2294							
10:30		2297							
10:45		2299							
11:00		2300			302		90	1/2"	Third Rate
11:15		2292							16/64
11:30		2295							
11:45		2295							
12:00		2294							
12:15		2292							
12:30		2295			300		87	1/2"	Fourth Rate

RECEIVED
 JUL 21 1972
 W. S. ...
 AD ...
 30' ...