

Well Completion Report, GKI., PR #1 9207' . rept, dated Feb. 27, '74

T.d. on 4-8-73

Drill stem test from 4626 - 4326 est temp 230°F

Max recorded temp 262.2°F ; observed flowline 206°F

Prof - 4 shots @ 8998 - not enough fluid;

Prof 8148-8152 8 shots

7752-7760 "

7006-7014 ..

6309-6313 4 shots

6167-6168 2 shots

9025-7027 H 610 shots

steam flashing to surface @ drilling depth of 4500' T > 212°F

30,000 ppm T.D.S.

Porosity 30% ??

325°F @ T.D. cooled by drilling - est 525°F true temp. <sup>United States Mines report</sup>

Power Rancher # 2

W  
P.R.  
No. 2 Well

			Cl.	P <sub>H</sub>
Sept. 10	Running Reda Pump	T = 166°F	1,500 ppm	
11	"	173°F	9,000 "	
12	"	184°F	17,500 "	
13	"	189°F	17,500 "	
15		190°F	16,000	6.8
18		191.5°F	18,000	6.4
19		192°F		

21-28<sup>th</sup> temp surveys from 10,454 up hole.

Reda Pump set at 4700'± Well pumped 75 GWM; obs. temp @  
flow line 192°F; reported temp from survey 365°F