

COLORADO OIL AND GAS CONSERVATION COMMISSION - UIC FIELD REPORT

FAC# 56 API# 009 06028 0 INSPECTOR R. VanSickle DATE 9/25/98

WELL NAME MAYBERRY SWD 2 TYPE D SITE INSPECTION ☒

FIELD 33250 GREENWOOD STATUS AC WITNESS MIT

OPER 66565 P & M PETROLEUM LLC

LOCATION SWNW 10 34.0S 41.0W 6 COMPLETION TYPE TP

MAX PRESS: WTR 270 PSI GAS PSI DATE LAST INSPECTION 09/15/97 OUTCOME A

LAST REPORTED: WTR 9251 GAS PSI 05/97
MIT APPROVAL DATE 11/15/93 DATE LAST MIT 11/10/93

WELL RESTRICTIONS

REMEDIAL ACTION TBG & ANNULUS @ SAME PRESS. DISCONNECTED. 6 MO TO REPAIR &

PERMIT RESTRICTIONS COMPLETED IN SURFACE CSG WITH BRPLG AT BOTTOM

TUBING PRESSURE		ZONE	GLRT	P E R F S	
MIT	INJECTING	PSI	TOP	922	
MIT	NOT INJECTING	PSI	BOT	1070	
TUBING-CASING ANNULUS		PSI			
BRAIDENHEAD		PSI			
<hr/>					
MECHANICAL INTEGRITY TEST					
0 MIN.	PSI				
5 MIN.	PSI	MIT			
10 MIN.	PSI	PACKER			
15 MIN.	PSI	DEPTH			
PRESS CHANGE			TUBING		
PSI			SIZE		
CHART USED - YES NO			DEPTH		
ACCEPTABLE NOT ACCEPTABLE <input checked="" type="checkbox"/>			PACKER		
REMARKS: <u>Flowline disconnected.</u>			LINER		
			TOP		
			SIZE		
			DEPTH		
			PBSD		
			MD		
			1243		
			4500		

