

	<u>Shut-In/Flowing</u>	<u>Tbg Pressure (psig)</u>	<u>Choke (/64")</u>	<u>Notes</u>
ORW #42/ PMW 019-S	Shut-In	49	-	Changed well name from ORW 42 to PMW 019-S
ORW #43	Shut-In	4	-	
ORW #46	Flowing	49	2	
ORW #48	Flowing	51	4	
ORW #49	Flowing	43	5	
ORW #50	Flowing	45	8	
ORW #52	Flowing	48	4	
ORW #53	Flowing	15	1	
ORW #54	Flowing	11	fully open	Changed well name from PMW 012-S to ORW 54
OGRW#1	Flowing	16	8	
	<u>Shut-In/Flowing (if applicable)</u>	<u>Tbg Pressure (psig)</u>	<u>Csg Pressure (psig)</u>	<u>Notes</u>
G-1	Shut-In	-	-	No pressure
OG #3-A	Shut-In	720	1088	
OG #1	Shut-In	219	236	
TBC #3	Shut-In	50	0	
BC-2	Shut-In	46	0	
<u>OG Water Well #3</u>			<u>Sinkhole</u>	
Flowing or Locked-Out? _____ Plugged _____			Cumulative Vegetation Hauled Off: _____ loads of 25-yd roll off boxes Cumulative Oil Hauled Off: _____ bbls	
Notes:	Access prohibited		Notes:	CODE 1
<u>Additional Remarks</u>			<u>Plugged Wells</u>	<u>P&A'd Wells</u>
Code 1.. PMW-18-S-48psi... PMW-16-S-54psi MW-2-36psi			ORW #12 TBC #1 TBC #2 OG WW 3	OGRW #2