28b. Produ	uction - Inter-	ral C										
ate First	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method			
roduced	Date	resteu		DDL .								
hoke lize	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	Well Statu	ıs			
126	SI											
28c. Prod	uction - Inter	/al D						- 1-	In the state of			
Date First roduced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method			
Choke	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	Well Statu	Well Status			
29. Dispo	sition of Gas	Sold, used	for fuel, veni	ted, etc.)	<u> </u>							
	nary of Porou	s Zones (In	clude Aquife	ers):				3	11. Formation (Log) Markers			
Show tests,	all important	zones of n	aracity and c	ontents the	reof: Core ne tool ope	d intervals an en, flowing a	d all drill-stem nd shut-in pressure	es				
Formation			Тор	Botton	1	Descriptions, Contents, etc.			Name	Top Meas, Depth		
LOCO HII	LLS PADDC	CK	4608	5050					YATES SEVEN RIVERS QUEEN SAN ANDRES GLORIETTA	1275 1606 2253 3030 4534		
33. Circl	tional remark REMARK Pf le enclosed at lectrical/Mec undry Notice	tachments: hanical Lo	gs (1 full set	req'd.)	on	2. Geolo 6. Core	gic Report Analysis		OST Report 4	. Directional Survey		
34 Ther	eby certify th	at the fore	going and att	ached infor	nation is o	complete and	correct as determ	ined from all a	vailable records (see attache	d instructions):		
J4. I Hel	co, comi, u		Ele	ctronic Sub	mission #	#15415 Verif	ied by the BLM Y PORATION, ser	Well Informat	tion System.			
Name (please print) ROBERT CHASE							Title	Title MANAGER				
Signature (Electronic Submission)							Date	Date 10/23/2002				
Sign	nature_	(Electro	onic Submis	SIO(I)				10,20,200				