RCVD MAY3'07

STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

OIL CONSERVATION DIVISION 1000 RIO BRAZOS ROAD AZTEC, NEW MEXICO 87410 OIL CONS. DIV. DIST. 3

BRADENHEAD TEST REPORT

(Submit 2 copies to above address)

Date of Test	4-11-07		Williams Production Comp			pany API#		300392442700		_		
Lease Name	Rosa	Well No.	214	Location:	Unit _	N	Section	14	Twp	31N	Rge	<u>06W</u>
Pressure	Producing (Shut-in or Producing)	Tubing_	150	Intermed	iate _	NA_	Casing	89	Braden	head _	0	
OPEN	BRADENHED AN	ID INTERME	DIATE	TO ATMC	SPHE	RE IN	DIVIDUA	LLY FOR	2 15 MIN	IUTES	EACH	ł
PRESSURES: TIME INTERMEDIATE CASING						BRADENHEAD FLOWED		INTERM FLO				
5 minutes		89		Steady Flov	- V					-		
10 minutes		89		Surges	•					-		
15 minutes		89		Down to No	thina .					-		
20 minutes			Nothing				X			-		
30 minutes				Gas				- -		-		
oo miinates		<u> </u>		Gas & Wate						-		
				Water	JI .			ļ		-		
If hrandenhe	ead flowed water, o	shock all of th			et ann	ly belo				-		
II bianacinic	ad nowed water, t	DIICON All OI L	<u>10 0001</u>	onpuono un	<u>ar app</u>	iy DCIC	vv .					
Clear Fresh		Salty	Sulfer			Black						
Remarks:												
BHD- zero pre	essure / zero flow											
left BHD valve	e open								V			
								·				
				·								
By: Robert Severns		t Severns		Witness:								
Position: Operations Technician												