

Oil Conservation Division Aztec District Office 1000 Rio Brazos Rd Aztec, NM 87410

(505)334-6178 FAX: (505)334-6170

http://emnrd.state.nm.us/ocd/District III/3district.htm

BRADENHEAD TEST REPORT

					(Submit	i cop	by to abov	e addres:	>)						
Date of Test11/21/2011					rator		ConocoPhillips			API # 30-0 <u>39-26158</u>					
Property	Name	San Juan	30-5 Wel	#1	11 Loca	ation:	Unit <u>N</u>	Section	13	Towns	hip <u>3</u> (NC	Range		5W
Well Sta	itus(Shut-	In or Prod	lucing) Ini	tial PSI: 1	Tubing	18	39 Inter	mediate	0	_Casing	2	72	Braden	head	15
	OPEN E	BRADENH	IEAD ANI) INTERN	MEDIATE	: TO /	ATMOSPI	HERE INI	OIVIDUA	LLY FO	R 15 MI	TUNI	ES EAC	 CH	
Testing	PRESSUI ng Braadenhead BH Int Csg			INTERM			Flow Characteristics BRADENHEAD INTERMEDIATE								
TIME 5min	0	0	272	0_	272		Steady Fl	ow			R	CVD	DEC 1	11	
10min	0	0	272	0	272		Surges				0	IL C	ONS. D	[U	
15min	0	0	272	0	272		Down to I	Nothing		х			IST. 3		
20min		<u> </u>					Nothing .						х		
25min		-			-		Gas		х						
30min	min						Gas & Water								
							Water								
If bradenhead flowed water, check all of the discriptions that apply below:															
CLEAR FRESH _					SALTY				SULFUF	₹	BLA	CK		_	
5 MINUTE SHUT - IN PRESSURE					DENHEA	0	INT	ERMEDI	ATE _	0	-				
CONNECTION SIZE				BRADNEHEAD			1"	INTI	ERMEDI	ATE	2"	-			
REMAR	KS: Bra	denhead i	had 15psi	as initial	pressure,	, blew	down in	5 sec. No	more p	si					
Intermed	liate initia	l psi was	0.												
		_													
By Jake Stockton Witness															
Msc)	(Pos	ition)												
E-mail a	ddress	Jake.sto	ckton@cc	nocophill	ips.com								•		