

NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT

OIL CONSERVATION DIVISION AZTEC DISTRICT OFFICE 1000 RIO BRAZOS ROAD AZTEC NM 87410 (505) 334-6178 FAX: (505) 334-6170

http://emmd.state.nm.us/ocd/District III/3distric.htm

OIL CONS. DIV DIST. 3

BRADENHEAD TEST REPORT

(submit 1 copy to above address)

APR 11 2014

Date of Test 4-1-19 Operator 12	Dovs7A6 oil-gas API #30-0 45-24396			
Property Name Keys com Well No. 1 Location: Unit F Section 32 Township Range 10				
Well Status(Shut-In or Producing) Initial PSI: Tubing Intermediate X Casing 64 Bradenhead 24				
OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH				
PRESSURE Testing Bradenhead INTERM BH Int Csg Int Csg	FLOW CHARACTERISTICS BRADENHEAD INTERMEDIATE			
TIME 5 min 0 56	Steady Flow			
10 min 0 54	Surges			
15 min 0 52	Down to Nothing X 30sec			
20 min O SS	Nothing			
25 min 0 55	Gas			
30 min 0 \ ()	Gas & Water			
	Water			
If bradenhead flowed water, check all of the descriptions that apply below:				
CLEAR FRESH SALTY	SULFURBLACK			
5 MINUTE SHUT-IN PRESSURE BRADENHEAD O INTERMEDIATE				
REMARKS: Wellflowing When Test started cursing CSS TO DOUP Pluger year				
3 min				
By Rand colot Witness / Witness / Weeking				
(Position)				
E-mail address Randy. Cold a service				



CHAIN OF CUSTODY FORM

ONE SAMPLE PER SHEET

OIL CONS. DIV DIST. 3

APR 1 1 2014

Chevron U	Aidcontinent L.P. ISA Inc. ers Gas & Oil Company		
Well site/location:	John Charls 6 A	API:	030-045-22660
Sample matrix:	Soil: Solid: Sludge:	Aqueous:	Other:
Sample Identification:	Bruden Had witz	# and volume of containers	(, .
Lab identification num Sampled by (Name):	ber: Aund Celate		
Date: (/_/_	14 Time: 16 5		
Analysis requested:	To be a second of the second o	ing Angeles (1995) Angeles (1995) Angeles (1995)	
	0113		<u>. Si.</u>
Relinquished by: $\mathcal{UP}_{\mathcal{T}}$	Junes Cource	V/2	
Accepted by:			
Date:	Time:		
Instructions:			
Check correct opera	THE THE ST. P. L. P.		
Fill in name of well s	former was fire to the fire of		
	e is it? Soil? Mud? Water?	-low many containers? How	much do thou hold?
Lab identification nu	example: gas from Bradenhead? I umber? How will they track	· ·	much do they hold?
	of sampler, date of sampling and t		
	Bradenhead gas? Production wate	• •	nead water?

One form for each location.

Who dropped off the sample? Date and time. Who accepted the sample? Date and time.

Return form - with ALL signatures - to Regulatory Specialist.