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

BRADENHEAD TEST REPORT

(Submit 1 copy to above address)

Date of Test	5/19/	09	Opera	tor	Dugan Production Corp.				API# <u>30-045-29875</u>					-	
Property Name PAUL REVERE					Well No	94	_Location:	: Unit	A	Section	23	Township	26N	Range	13W
Well Status(Shut-In or Producing) Initial PSI:				I PSI:	Tubing	68	Intermed	ıate		Casing	1.5	٥. 5	_Bradenh	nead	1
										<i>a</i> 1					
OPEN BRA	DENHEAI	ח אא ר	INIŤE	ERME	DIATE	ΤΟ ΔΤΜΟ	SPHER	וטוטו/		I V EOR	15 M	INILITES	EACH		
OI LIVEIVA		PRESSU		_1 \1V1L	DIATE	TO ATMC	OI TILIN		IDOAL	LIION	13 101	INOTES	LACIT		
	Bradenhe	ad	Interm	ı		FLOW CHARACTERISTICS									
TIME	BH Int	1 1 - 1	Int	Csg	1				BRADE	ENHEAD		INTERME	DIATE	-	
5 mintues	0	/0.5	-			Steady Flov	v		· ·		·			_	
10 minutes	0	12.5				Surges								_	
15 minutes	0	10.5				Down to No		V					•		
20 minutes						Nothing								_	
25 minutes						Gas			V	-					
30 minutes					Gas & Water									-	
	· · ·				Water									_	
If bradenhead flowed water, check all of the descriptions that apply below:															
	CLEAR				_FRESHSALTY				_SULFU	JR	BLACI	Κ	_		
_						\sim							2101	11273	2
5 MINUTE	SHUT-IN		BRAD	ENHE	AD.	$\underline{}$	-	INTER	MEDIATI	E	.	- /6	189	A	A SE
CLEAR FRESH SALTY SULFUR BLACK 5 MINUTE SHUT-IN BRADENHEAD INTERMEDIATE REMARKS RECEIVED OIL CONS. DIV. DIST. 3														D To	
-	•	•										12		N 2008	3 2
		•										<u> </u>	OIL CON	Is. div. di	ST. 3 2
	· · · · · ·		•									/63	<u> </u>	_	
													650 C	35262	ALO
Dv	7-6	\Rightarrow	-/					Mitnoo	•						
By Switcher				chor				Witnes	°					_	
	v		(Positi				_								