

NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT

OIL CONSERVATION DIVISION
AZTEC DISTRICT OFFICE
1000 RIO BRAZOS ROAD
AZTEC NM 87410
(\$05) 334-6178 FAX: (\$05) 334-6170
http://emmrd.state.ncn.ue/ood/District Ill/3distric.htm

OIL CONS. DIV DIST. 3

MAR 2 1 2016

BRADENHEAD TEST REPORT

(submit 1 copy to above address)

Date o	f Teș	3/14	16		Oper	ator Billy Sunnell API	#30-039-24518
Proper	ty Na	me_591	Jugh		Well No.	30-6 Location: Unit 2 Section?	-3 Township & Range 7"
Well S	tatus	(Shut-In	or Produ	icing) In	itial PSI:	Tubings of Intermediate 19 Ca	asing O Bradenhead O
OPE	NBR	ADENH	BAD AN	D INTE	RMEDIAT	TE TO ATMOSPHERE INDIVIDUAL	LY FOR 15 MINUTES BACH
Testing	BH Int Csg Int Csg					FLOW CHARACTERISTICS BRADENHEAD INTERMEDIATE	
TIME 5 min	0.	NB	0			Steady Flow	
10 min	6	NA	0			Surges	
15 min_	0	NA	0		,	Down to Nothing	
20 min_	0	NA	0			Nothing	
25 min_	0	wa	0			Gas	e y well
30 min_	0	WA	0			Gas & Water	
						Water	
If brade	head	flowed w	ater, chec	k all of fl	ne descript	lons that apply below:	
	CLEA	R	FRESH		SALTY_	SULFURBLACK	
REMARI	KS:	-4me	RESSURI	5,10,	15,20,	EAD O INTERMEDIATE	В
bead	@ 3	504	fume	s af	ter 5	min shutdown	
						- M - f	1
y Bul	Lu	1				Witness / Duica (Cult	hune
Sw	Positie	50 m)	unnell O	COPICO	n		
		0.		1			