NEW MEXICO OIL CONSERVATION DIVISION

Revised	11/23/11

For reporting Pac Test in Northwest		NEW MEXICO PAC			· 20
Operator A	tes letedeum Com		II API # 30 - C II Name & No. AL		St. Com o
Location Of W	ell: Unit Section f	33 Township			nty Chanses
	Name of Reservoir or Pool	Type of Prod. (Oil or Gas)	Method of Prod. (Flow Art. Lift)	Prod. Medium (Tbg. Or Cag.)	Choke Size
Upper Completion	Wolf Camp	GAS	How	654	12/64
Lower Completion	Dalaurian	Mac	not lift	TRA	34/14
Completion	()RSOUTCON-	- 1 97S	1 110.011	1 / 439	1 / 4/
Both zones shu	t-in at (hour, date): <u>/6:30</u> /m	FLOW TEST NO. 1 /0/3//20			
Well opened at (hour, date): /3.36 pm /6/31/3012		Upper Completion	Lower Completion		
Indicate by (X)	the zone producing				X_
Pressure at begi	nning of test		- 1.7	105	115
Stabilized? (Ye	es or No)	HECE		YES	VES
	sure during test	1	4 2012	310	200
Ainimum press	ure during test		- pg - shaafafi i haa	115	95
Pressure at con-	ure during test	NMOCD	ARTESIA	?\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	190
	during test (Maximum minus Minim				105
-	ange an increase or a decrease?			<u> </u>	DECREAS
•	hour, date): //.00 Am ///	/- To	otal Time On	~ 1/1-	-
oth zones shut-	in at (hour, date): // // Am	FLOW TEST NO. 2			
	hour, date):///5 Am	. / ./		Upper Completion	Lower Completion
	he zone producing	/ I			Completion
	nning of test			<i>7</i>	200
	or No)				1/85
			·	7	U20
-	ire during test				7 <i>0</i> 0
_	re during test				200
	usion of test				280
	during test (Maximum minus Minimu				<u> </u>
as pressure cha	inge an increase or a decrease?	/ Tot	al Tima On	$\omega_{\perp} = \omega_{\perp}$	INCREASE.
il Production	our, date): ///5 Am ///c	7/2012 Prod	duction	MCF; GOR	-
uring Test:		, During rest		MCF, UUK	
emarks:					·
ereby certify th	nat the information herein contained is	s true and complete to	the best of my kno	wledge.	
pproved			1/1	etedeum	Copp.
	Mexico Oil Conservation Division	By s	TON	<u> </u>	
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tle	ALL OFFICE	E-ma	il Address 10/EC	MUYWE:	3/0/11/40



