MAR 0 5 2014

<u>District 1</u>, 1625 N. French Dr., Hobbs, NM 88240 Phone: (575) 393-6161 Fax: (575) 393-0720

RECEIVED

MAR 10 2014

State of New Mexico

Energy, Minerals and Natural Resources Department Oil Conservation Division Hobbs District Office

			TEST RE	PORT				
Apache Cons						30-025-05722		
Property Name						Well No.		
		-				1000		
Toumship	Pana	T	···	: lies	Foot From	T01/15		
						Lea		
<u> </u>		Well S	tatus		· · · · · · · · · · · · · · · · · · ·	<u> </u>		
Well Status								
- <i>P</i> ₁								
PEN BRADEN	NHEAD AND INT	ERMEDIATE TO ATM	OSPHERE INDI	VIDUALI	LY FOR 15 MINUT	ES EACH		
water, check a	ll of the descriptio		D DATA					
(A):	(A)Surf-Interm (B)Interm(1)-Interm(2) (C)Interm-Prod		(D)Pro	(D)Prod Csng (E)Tubing				
	$\overline{\partial}$			0		30	1090	
<u>s</u>	1							
	Y/N	Y/N		Y / N		Y / N		
				Y/N		Y / N		
		1						
						_	_	
	Y / N	Y / N		YIN		Y / N	_	
			<u> </u>					
If bradenhead flowed water, check all of the descriptions that apply: CLEAR FRESH SALTY SU					18(10) 101.771/		- Justine	
		SADII		SOLFOR		BUACK	•	
			INJEC	TING AT	THIS TIME	WTR,	GAS, CO2	
water.	to o i	~ 5 Second	3					
					Accepted fo	r Record	Only	
		•			•		•	
					MAHR -	> 1m 1-		
					MAD ?	\$11/20	14.	
\bigcirc	$\gamma \gamma \gamma_{i}$							
Signature:					OIL CONSERVATION DIVISION			
Printed name: Jim Ellison					Entered into RBDMS			
<u> </u>					Linered line ICD	DMS		
trumeny	Technici	ah			Re-test	DMS		
JD.E	lison O	an apache corp.	Com			DMS		
framen JD.E	lison O		Com 4			DMS		
	Township 195 PEN BRADEN water, check a [A]S	Apache Cox Township Range 195 376 SHUT-IN PEN BRADENHEAD AND INT Water, check all of the description (A)Surf-Interm Y/N Y/N Y/N Y/N Y/N Water, check all of the description FRESH Water to O	Operator Name Apacke Corpo Property Name **NMGS** **Surface In Township Range Fee I I I I I I I I I I I I I I I I I I	Operator Name Apackle Corps Property Name **Surface Location **Township Range Feet from No. **GEO A Well Status **SHUT-IN PRODUCING **TWAT **OBSERVED DATA **Waster, check all of the descriptions that apply: **IASurf-Interm (B)Interm(I)-Interm(2) (C)Intermode Section S	Operator Name NMG SAU Surface Location Surface Location Surface Location Feet from NS Line Well Status PRODUCING TWT Q PEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALS Water, check all of the descriptions that apply: (Alsurf-Interm (B)Interm(1)-Interm(2) (C)Interm-Prod O Y/N Y/N Y/N Y/N Y/N Y/N Y/N	Apache Corpa Property Name **JUMG SAU **Surface Location **Township Range Peet from Nis Line Peet From Page Page **Well Status **SHUT-IN PRODUCING Q-14-14 PEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTED OBSERVED DATA **Water, check all of the descriptions that apply: (A)Surf-Interm (B)Interm(1)-Interm(2) (C)Interm-Prod (D)Producing	Operator Name Apack Corp. Froperty Name **Surface Location **Not line **Property Name **Property Name **Surface Location **Not line **Property Name **Property Name **Surface Location **Not line **Property Name **Surface Location **Not line **Property Name **Not line **Property Name **Not line **Not line **Surface Location **Not line **Property Name **Not line **Not line	