## State of New Mexico Energy, Minerals and Natural Resources Department Oil Conservation Division Hobbs District Office

North Vacuum ABO Unit     267       * Surface Location     *       UI. Lot     Sector       E     11     178       34E     Feir from       2105     NS Line       Feet From     EWLine       UI. Lot     Sector       PK     SHUT-IN       NO     IN       SHUT-IN     INJECTOR       PRODUCER     PATE       OBSERVED DATA       OBSERVED DATA       OBSERVED DATA       Pressure     Inflatmentic       Inflatmentic     Inflatmentic       Puff     Y / N       Y / N     Y / N       Puff     Y / N       Y / N     Y / N       Surgas     Y / N       Y / N     Y / N       Y / N     Y / N       Y / N     Y / N       Y / N     Y / N       Y / N     Y / N       Y / N     Y / N       Surgas     Y / N       Y / N     Y / N       Y / N     Y / N       Y / N     Y / N       Y / N     Y / N       Y / N     Y / N       Y / N     Y / N       Y / N     Y / N       Y / N     Y / N       Wate     Y / N	Operator Name Cross Timbers Energy, LLC						API Number 3002528833		
* Surface Location         UL. Lat       Section       Tampe       Prest from       NS Line       Feet From       ENV Line       County         It       17S       34E       Feet from       NS Line       Feet From       ENV Line       County         Well Status         TA/D Well       SHUT-IN       INJECTOR       PRODUCER       DATE         YES       NO       INJ       SWD       GAS       PA24/JJL         OBSERVED DATA         Pressure       Differentian       Bilintermult       Collinerma2       Differentian       Effabling         Pressure       A/A       P/A       P/A       P/A       P/O       P/O         Pland       P/A       P/A       P/A       P/A       P/O       P/O         Pland       P/A       P/A       P/A       P/A       P/O       P/O         Pland       P/A	Property Name North Vacuum ABO Unit						Well No. 267		
UL-Lut       Section       Termship       Range       Feet from       NS Line       Feet From       E/W Line       County         I       11       17S       34E       Vell       Status       Status       Status       Status       Status       Status       Status       DATE       LEA         YES       NO       YES       NO       NJ       SWD       SWD       GAS       2/2//////////////////////////////////	/	North			on				201
E       11       17S       34E       2105       FNL       817       FWL       LEA         Well Status         TA'D Well ND       YES       NO       YES       NO       YES       NO       YES       NO       YES       NO       NO       NO       SUD       PRODUCER       PATE	UL - Lot Section Te	wnship ' Range	T			Feet	From	E/W Line	County
TA'D Well YES       SHUT-IN (O)       INJECTOR INJ       PRODUCER SWD       DATE (D)       DATE (D)         OBSERVED DATA       OBSERVED DATA         (Alsurf-Intern       (D)Interm(1)       (C)Interm(2)       (D)Prod Cans       (E)Tubling         Pressure       (Alsurf-Intern       (D)Interm(2)       (D)Prod Cans       (E)Tubling         Pressure       (Alsurf-Intern       (C)Interm(2)       (D)Prod Cans       (E)Tubling         Surges       (Alsurf-Internation       (C)Interm(2)       (D)Prod Cans       (D)Prod Cans       (D)Prod Cans         Surges       (Alsurf-Internation regarding bleed down or continuous build up if applies.       (D)Prod Cans       (D)Prod Cans       (D)Prod Cans         It indembed flowed water, check all of the descriptions that apply       SALTY       SULFUR </td <td>E 11</td> <td></td> <td></td> <td>2105</td> <td>FNL</td> <td>8</td> <td>17</td> <td>FWL</td> <td>LEA</td>	E 11			2105	FNL	8	17	FWL	LEA
YES       NO       INJ       SWD       DI       GAS       P 2 ///////////////////////////////////	1			the second s	survey of the survey of the local data and the survey of t				
Image: Distribution of the second string (A,B,C,D,E) pertinent information regarding bleed down or continuous build up if applies.       BLACK         Image: Distribution of the second string (A,B,C,D,E) pertinent information regarding bleed down or continuous build up if applies.       BLACK         Image: Distribution of the second string (A,B,C,D,E) pertinent information regarding bleed down or continuous build up if applies.       BLACK         Image: Distribution of the second string (A,B,C,D,E) pertinent information regarding bleed down or continuous build up if applies.       BLACK         Image: Distribution of the second string (A,B,C,D,E) pertinent information regarding bleed down or continuous build up if applies.       Distribution of the second string (A,B,C,D,E) pertinent information regarding bleed down or continuous build up if applies.         Image: Distribution of the second string (A,B,C,D,E) pertinent information regarding bleed down or continuous build up if applies.       Distribution of the second string (A,B,C,D,E) pertinent information regarding bleed down or continuous build up if applies.         Image: Distribution of the second string (A,B,C,D,E) pertinent information regarding bleed down or continuous build up if applies.       Distribution of the second string (A,B,C,D,E) pertinent information regarding bleed down or continuous build up if applies.         Image: Distribution of the second string (A,B,C,D,E) pertinent information regarding bleed down or continuous build up if applies.         Image: Distribution of the second string				$\frown$				2/24/16	
Pressure       NA	(5		OB	SERVED DA	TA				
Flow Characteristics       VIN       Y/N       Y/N       Y/N       CO2	and a second second	(A)Surf-Interm	(B)Interm(	(B)Interm(1)		(C)Interm(2)		Csng	and the second second second second
Flow Characteristics       VIN       Y/N       Y/N       Y/N       CO2	Pressure	D	N	NA		NA		30	90
Steady Flow       Y/N       Y/N       Y/N       Y/N       Y/N       WTR	Flow Characteristics	1 40							
Surges       V/N       Y/N       Y/N       Y/N       Y/N       GAS	Puff	ff Y/D		Y / N		Y / N		// N	
Down to nothing       Y       Y       Y       Y       Y       Y       N	Steady Flow	Y/2		Y / N	Y/N		Y/N		
Gas or Oil       Y / N       Y / N       Y / N       Water       Y / N       Water dud         Water       Y / Y       Y / N       Y / N       Y / N       Y / N       Waterdood         If bradenhead flowed water, check all of the descriptions that apply:       Y / N       Y / N       Y / N       Y / N       Waterdood         If bradenhead flowed water, check all of the descriptions that apply:       SALTY       SULFUR       BLACK	and the second se					Y / N			1
Water       Y/N       Y/N       Y/N       Waterflood         If bradenhead flowed water, check all of the descriptions that apply:       If bradenhead flowed water, check all of the descriptions that apply:       SULFUR       BLACK         If bradenhead flowed water, check all of the descriptions that apply:       SULFUR       BLACK         If bradenhead flowed water, check all of the descriptions that apply:       SULFUR       BLACK         CLEAR       FRESH       SALTY       SULFUR       BLACK         Remarks: Please state for each string (A,B,C,D,E) pertinent information regarding bleed down or continuous build up if applies.       BS 3/3/16         Signature:       QL       OIL CONSERVATION DIVISION         Printed name:       AL       Entered into RBDMS       G-B				Y / N		Y/N			
Water     If y     If N     If N     If N       If bradenhead flowed water, check all of the descriptions that apply:       CLEAR     FRESH     SALTY     SULFUR     BLACK   Remarks: Please state for each string (A,B,C,D,E) pertinent information regarding bleed down or continuous build up if applies.       Bl     3/3/16   Signature:       Del     If y   Printed name:       AL     Hy and   CHARMAN       Entered into RBDMS CH3									
CLEAR       FRESH       SALTY       SULFUR       BLACK         Remarks: Please state for each string (A,B,C,D,E) pertinent information regarding bleed down or continuous build up if applies.       BS 3/3/16         Signature:       Image: Signature:       OIL CONSERVATION DIVISION         Printed name:       ALLYau       Entered into RBDMS	Water	NY N	1	Y/N .	¥ /	N	Y/N		Waterflood
CLEAR       FRESH       SALTY       SULFUR       BLACK         Remarks: Please state for each string (A,B,C,D,E) pertinent information regarding bleed down or continuous build up if applies.       BS 3/3/16         Signature:       Image: All Margin and Salar	If bradenhead flowed water, o	check all of the descript	ions that apply						
Remarks: Please state for each string (A,B,C,D,E) pertinent information regarding bleed down or continuous build up if applies. BS 3/3/16 Signature: Signature: Printed name: ALLYAN Entered into RBDMS C-B					SUL	FUR		BLACK	
BS 3/3/16 Signature: Al Lynn OIL CONSERVATION DIVISION Printed name: AL Lynn Entered into RBDMS GB		1				the second second second			
rinted name: ALL Ugay Entered into RBDMS GR				and the second se					
Printed name: ALL Lyan Entered into RBDMS GB	Remarks: Please state for o	each string (A,B,C,D	E) pertinent i	nformation regar	ding bleed dow	vn or contir	uous build	up if applies	
1		each string (A,B,C,D	E) pertinent i	nformation regar	ding bleed dow	n or contir			
		each string (A,B,C,D	E) pertinent i	nformation regar	ding bleed dow		BS	3/3/,	16
	Signature: Al Z	ty~	E) pertinent i	nformation regar	ding bleed dow	OI	BS L CONSI	3/3/, ERVATIO	16

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Phone:

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