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

MAR 27 2013

State of New Mexico

PECFIVED

Property Name NNICSAU UL to Scriper Township Renge Feet from NS Live Feet From PRODUCING 175 3GE FEET from NS Live Feet From PRODUCING Lea Well Status Well Status Well Status Well Status Well Status SHUT-IN FRODUCING DATE OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR IS MINUTES EACH OBSERVED DATA Chradenhead flowed water, check all of the descriptions that apply: Pressure O Blinterm(15-Intermi2) Collinerm Cong (D)Prod Cong (EST-bhing Property Individual				Operator		NHEAD IE	ST REPORT		^{3.} API Num	
NNIGSAU UL_Let Scale Township Range Ge Go Delton Protein Delton Lea Well Status Well Status Well Status OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR IS MINUTES EACH OBSERVED DATA OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR IS MINUTES EACH OBSERVED DATA OBSERVED DATA Individual flowed water, check all of the descriptions that apply: Pressure O UND Characteristics Put Y/N				Apache Co		30-025-05104				
UI. Lot Scoton Township Range Peet from NS Line Feet From EMILINE Country Well Status SETUT-IN PRODUCING (In) OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH OBSERVED DATA CHARGE OF A CANSULA CITY OF A CANSULA COUNTRY OF A CA	Property Name									
Well Status Section Torondology Toro			···			<u> </u>	·			400
Well Status Well Status Well Status Well Status SHUT-IN PRODUCINO OPEN BRADENHEAD AND INTERNIEDIATE TO ATMOSIPHERE INDIVIDUALLY FOR IS MINUTES EACH OBSERVED DATA TORRESURE CASSIF-Inferent (Inference of the descriptions that apply: Pressure ON Pressure ON Steady Flow V/N V/N V/N Steady Flow V/N Surges V/N V/N V/N V/N V/N V/N V/N V/					· · · · · · · · · · · · · · · · · · ·			<u> </u>		
Well Status Well Status Well Status Well Status Well Status PRODUCING (ma) OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH OBSERVED DATA (Dradenhead flowed water, check all of the descriptions that apply: LEAR PRESH SALTY Surprise O (Dinterm (D-Interm (2)) Clinterm Csus (D) Prod Csus (ED) Uprod Csus	Lot	Section					1 .			1
OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR IS MINUTES EACH OBSERVED DATA Chradenhead flowed water, check all of the descriptions that apply: Puff Y/N			,		_·		<u> </u>			
OBSERVED DATA Dradenhead flowed water, check all of the descriptions (hat apply: ressure O	Well Status shr			SHUT-IN			DATE			j
Constant		OPEN	BRADEN	HEAD AND IN	TERMEDIAT	E TO ATMOSPHI	ERE INDIVIDUALI	Y FOR 15 M	INUTES EACH	· · · · · · · · · · · · · · · · · · ·
CASUTE-Interm CASUTE-Interm CASUTE-Interm CASUTE CONSERVATION DIVISION	hradenhead	flowed wate	r, check all	of the descripti			ATA			y
Now Characteristics Pull V/N							(C)Interm Csng	10	D)Prod Csng	
Poil V/N	ressure	·		<u></u>			1110		100	725
Steady Flow Surges Y/N Surges Y/N Surges Y/N	low Charact	teristics	_	<u> </u>	-		140		ΨO	10.7
Surges V/N V/N Y/N V/N V/N Y/N Y/N Y/N Y/N Y/N Y/N Y/N Y/N Y/N Y	Puff		_	Y / N		Y / N	Y/N		Y / N	
Down to nothing Gas or Oil Water W	Steady Fl	ow		Y / N		Y / N	Y/N		Y / N	-
Gas or Oil Water Wate	Surges	3		Y/N		Y/N	Y/N		Y / N	
Thradenhead flowed water, check all of the descriptions that apply: ELEAR FRESH SALTY SULFUR BLACK Temarks: (C) Bled GAS to 0 pSi in 15 Seconds (D) Bled Water to 0 pSi in 3 Seconds Signature: OIL CONSERVATION DIVISION Entered into RBDMS	Down to no	ithing	- 	Y / N		Y/N	Y/N		Y / N	
Elean Presh Salty sulfur Black Comarks: Cobled gas to 0 psi in 15 seconds (b) Bled water to 0 psi in 3 seconds Signature: Signature: Oil conservation division Entered into RBDMS	Gas or C	Oil		Y/N	-	Y/N	Y/N		Y/N	
Elear Fresh Salty Sulfur BLACK Semarks: (C) Bled gas to 0 psi in 15 Seconds (b) Poled Water to 0 psi in 3 Seconds Signature: Oil Conservation Division Frinted name: Jim Ellison Entered into RBDMS	Water	•		Y / N		Y/N	Y7 N		Y / N	
Elear Fresh Salty Sulfur Black Temarks: (C) Bled gas to 0 psi in 15 Seconds (b) Poled Water to 0 psi in 3 Seconds Signature: Oil Conservation division Printed name: Jim Ellison Entered into RBDMS										
Signature: (C) Bled gas to 0 psi in 15 Seconds (D) Bled Water to D psi in 3 Seconds (Signature: OIL CONSERVATION DIVISION Entered into RBDMS		flowed water								<u>, </u>
(b) Bled Gas to Upsi in 15 Seconds (b) Bled Water to D psi in 3 Seconds Signature: Oil Conservation division Entered into RBDMS	LEAR		PRE			PALIT	SULFI	JK	BLACE	
OIL CONSERVATION DIVISION Printed name: Jim Ellison Entered into RBDMS				1 000	An 1	in in	15 Secon	rds		
Printed name: Jim Ellison Entered into RBDMS	Remarks:	(b)	Bled Bled	a yas Wuter	- to 1) psi ir	35ea	onds		
		(b)	Bled Bled	water	- to 1	psi ir	35ecc	TG/o		
This, manufacture recognised.	Signature:		<u> </u>	a yas Wuter	to !) psi ir	35ea	TG/OILC	CONSERVATION	

Witness:

APR 1 5 2013