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

State of New Mexico

MAY 1 4 2013

HOBBS OCD

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

RECEIVED

			Operato		NHEAD TI	EST RE	PORT			3. API Numb	per	
			John H. Hendr	ix Corporation						300251024		
Property Name									Well No.			
			Sun Danglade	~		-				<u> </u>	4	
				····	Surface Loca					E/W Line		
UL - Lot Section M 13		Township 22S			Feet from 660		N/S Line S		Feet From 660		County Lea	
					Well Statu	I IS		<u></u>		W		
Well Status			SHUT-IN		PRODUCING		1	DATE				
Active					Р /		04/17/1					
	OPEN	BRADENH	IEAD AND IN		E TO ATMOSPI		VIDUALI	LY FOR 19	5 MINUTI	ES EACH		
<u>bradenhead</u>	flowed wate	er, check all	of the descript	ions that apply	BSERVED D <u>:</u>	ATA						
		(A)Su	(A)Surf-Interm		(B)Interm(1)-Interm(2)		(C)Interm-Prod		(D)Prod Csng		(E)Tubing	
ressure		8	8						<u>16</u>		<u>16</u>	
ow Charac	teristics			_								
Puff		Y	7/ N		Y/N		Y/N			Y / N		
Steady Flow			Y/(N)		Y/N		Y/N			Y / N	-	
Surges			Y/N		Y / N		Y / N			Y/N	-	
Down to nothing			Y		Y / N		Y / N			Y/N		
Gas or Oil			Y/(N)		Y / N		Y/N		Y / N			
Water			Y/(N)		Y/N		Y / N			Y / N		
hradenhead	flowed water	er check all	of the descript	tions that apply	•							
LEAR XX		FRES			SALTY SULI		SHLFI	UR		BLACK		
												
	unt of water	– constant	drip - takes tin	ne to bleed dow	n – could collect	3 gallons in	24 hrs.					
emarks: ‡ - small amo	unt of water	– constant (drip - takes tin	ne to bleed dow	n — could collect	3 gallons in	24 hrs.					
	unt of water	constant (drip - takes tin	ne to bleed dow	n — could collect	3 gallons in	24 hrs.					
	unt of water	– constant (drip - takes tin	ne to bleed dow	n — could collect	3 gallons in	24 hrs.					
	unt of water	- constant (drip - takes tin	ne to bleed dow	n — could collect	3 gallons in	24 hrs.					
	unt of water	- constant (drip - takes tir.	ne to bleed dow	n — could collect	3 gallons in	24 hrs.					
	unt of water	- constant	drip - takes tir	ne to bleed dow	n — could collect	3 gallons in	24 hrs.					
	unt of water			ne to bleed dow	n — could collect	3 gallons in	24 hrs.					
	unt of water		drip − takes tin	ne to bleed dow	n — could collect	3 gallons in	24 hrs.	<u> </u>				
- small amo	unt of water			ne to bleed dow	n — could collect	3 gallons in	24 hrs.	5(G)	loco	5-/	4-2013	
- small amo	unt of water			ne to bleed dow	n — could collect	3 gallons in	24 hrs.	<i>Elle</i> ,	oco L cons	S=/	4-2013 On division	
- small amo	Parol	acy a		ne to bleed dow	n – could collect	3 gallons in	24 hrs.	Entered			4-2013 On division	
Signature:	Carolyn Do	acy a		aynu	n – could collect	3 gallons in	24 hrs.				4-2013 On DIVISION	
Signature: Printed name:	Carolyn Do	Sacy G	soll-	ne to bleed dow	n – could collect	3 gallons in	24 hrs.	Entered			4-2013 On division	
	Carolyn Do	Sacy G	soll-	aynu	n – could collect	3 gallons in	24 hrs.	Entered			4-2013 On DIVISION	