State of New Mexico

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

Well Status Well Status PRODUCING	Feet From 130-7		er 5 3 34 Vell No. '21
Property Name 7. Surface Location UL-Lot Section Township Range Feet from N/S Line 2.20 N Well Status Well Status PRODUCING	Foot From		Vell No.
VIL Lot Section Township Range Feet from N/S Line 2220 N Well Status SHUT-IN PRODUCING			007
UL Lot Section Township Range Feet from N/S Line 2220 N Well Status Well Status SHUT-IN PRODUCING			
Well Status Well Status PRODUCING		É/W Line	County
Well Status SHUT-IN PRODUCING		E	Lea
	DATE	1	
2.	10-14		
OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY	FOR 15 MINUTES	EACH	
OBSERVED DATA bradenhead flowed water, check all of the descriptions that apply:			
(A)Surf-Interm (B)Interm(1)-Interm(2) (C)Interm-Prod	(D)Prod (Csng	(E) Tubing
ressure		O	1000
low Characteristics			1
Puff		D/ N	-
Steady Flow Y/ N Y/ N	(7 (N)	7
Surges Y/W Y/W Y/W		7780	
Down to nothing (P)/ N (T)/ N	1 -	N 16	
Gas or Oil Y / N Y / N Water V / N (V)/ N (V)/ N		7/®	
Water Q/N (9)/N) / N	
hradenhead flowed water, check all of the descriptions that apply:			
LEAR FRESH SALTY SULFUR		BLACK	
			
emarks: INJECTING AT TH	HISTIME X	WTR,	GAS,CO2
			•
	CORD O	ARIS W	•
	ound a	7162 2	
X 18 200			
DAO OCO.	v.		
	,		
Signature: VANDER SM	OIL CONS	ERVATIO	NOISIVIO NO
	Entered into RBDMS		
	Re-test		
Hamail Address: At Cente 1010, Asola a cate / / A to			······································
E-mail Address: + rde @ a pach a corp. Com Date: 2-10-14 Phone: 575-44/-5796			•