State of New Mexico

Energy, Minerals and Natural Resources DepartmentOil Conservation Division Hobbs District Office

					DEN	HEAD TE	ST RE	CPORT	[
		Ens	Operator	r Name						32	API Numb	2/336
/		0	TOR	Property I	Name	2 2					1	Well No.
		5 RN	7								1 1 1	
/					7. S	urface Locat	1					
UL - Lot Section To		Township	Range		Feet from		N/S Line		Feet From		E/W Line	LeA
					,	Well Status	3					
TA'D WE	ELL	_	SHUT-IN			INJECTOR			PRODUC	ER		DATE /
YES	N	O YES		NO	INJ		SWD	OIL		GAS	4	13/16
											/	/
					OBS	ERVED D	ATA					
/		I (A)S	zwfo.o.	1 (17.78			(2)		I (D)Drod	Comp	(EVE-bi-
		(A)S	A)Surface		(B)Interm(1)		(C)Interm(2)		1	(D)Prod Csng		(E)Tubing
Pressure			Ø		Ø		NA		7	Ø		35/8
low Characteristics			· · ·		N/A							CO2
Puff	W.	_	YIA			Y/N		Y/N Y/N		1 / 2		WTR_
Steady Flow			YIN			N N	Y/N			Y/N		GAS
Surges Down to nothing			N/N	0			Y/N			Ø/ N		Type of Fluid Injected for
Gas or Oil			YIN	100			Y / N			YN		Waterflood if
Gas of Oil			1 /		Y	(N)		Y/N			YIN	
Water			Y/N			(A) (*9)		Y/N Y/N			Y /B	applies.
		each string	Y/N	tinent info	Y	9	i down or	Y / N		p if applies.	Y /Jy	applies.
Water		each string	Y/N	tinent info	Y	9	l down or	Y / N	us build uj	p if applies.	4- Hel	applies.
Water emarks – Please			Y/N	tinent info	Y	9	i down or	Y / N	us build uj	p if applies.	4- Hel	applies.
Water emarks – Please gnature:	e state for		Y/N	tinent info	Y	9	l down or	Y / N	us build uj	p if applies.	4. Here	applies.
Water demarks – Please ignature:	e state for		Y/N	tinent info	Y	9	I down or	Y / N	us build uj	p if applies.	4. Here	applies.
Water	e state for		Y/N	tinent info	Y	9	i down or	Y / N	os build uj	p if applies.	4. Here	applies.
Water Remarks – Please ignature: rinted name: itle:	e state for		Y/N	tinent info	Y	9	i down or	Y / N	os build uj	p if applies.	4. Here	applies.