hone: (575) 748-1	tesia, NM 882 283 Fax: (575				Minerals a Oil Conserv			HOB		AMENDED REPORT	
District III 1000 Rio Brazos Road, Aztec, NM 87410				1220 South St. Francis Dr.				0 8 2014	AMENDED REFORT		
Phone: (505) 334-6178 Fax: (505) 334-6170 <u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM 87505 Phone: (505) 476-3460 Fax: (505) 476-3462				ļ	Santa Fe, NM 87505			• AUG	002014		
								Dr	RECEIVED		
	T I	NEOD									
APPLIC		N FOR	PERMIT 1 Operator Name		RE-ENTE	ER, DEF	CPEN,	PLUGBAC	CK, OR AL	DD A ZONE	
KEVIN O BUTLER & PO BOX MIDLAND, 7				1171				12627			
								³ API Number 30-025-29786			
4. Proper	ty Code		³ Property Name E B ANDERSON						• Well No. • 003		
)24	L			Irface Locati				I	003	
UL - Lot	Section	Township	Range	Lot Idn	Feet from	· N/S	Line	Feet From	E/W Line	County	
M	06	13S	38E	М	330	· SOL	тн	330	WEST	LEA	
	I			* Propos	ed Bottom He	ole Locat	ion		۱		
UL - Lot M	Section 06	Township 13S	Range 38E	Lot Idn M	Feet from 330	N/S SOL		Feet From 330	E/W Line WEST	County LEA	
IM I	00	155	561.	171	000		111	330	WEST	LEA	
				^{9.} Pc	ool Informati	on					
		No	-025 G-07		Name PER PENN					Pool Code	
										10000	
^{11.} Work Type			Additional Well I				14. Lease Type		15. G	round Level Elevation	
recompletion		_	oil ^{17.} Proposed Depth					FEE		3862	
single			12100	UPPER	PENN		Joe	s Well Service		ASAP	
Depth to Grour	nd water		Dista	nce from nearest	fresh water well			Distance	to nearest surfac	ce water	
.	using a c	losed-loop	system in lieu o	f lined pits							
We will be											
				Proposed Ca			/				
]We will be Type	Hole	Size	21. Casing Size	Casing We	eight/ft	nent Prog Setting I	/	Sacks of	Cement	Estimated TOC	
	Hole	Size			eight/ft		/	Sacks of	Cement	Estimated TOC	
	Hole	Size		Casing We	eight/ft		/				
	Hole	Size	Casing Size	Casing We ON FI	ight/ft LE	Setting I	Depth		AITTING N	New Well	
	Hole	Size	Casing Size	Casing We	ight/ft LE	Setting I	Depth		AITTING N	New Well	
	Hole	: Size	Casing Size	Casing We ON FI g/Cement Pr	ight/ft LE ogram: Addi	Setting I	Depth		AITTING N	New Well	
		Size	Casing Size	Casing We ON FI g/Cement Pr Proposed Blo	ogram: Addi	Setting I tional Co ntion Prop	Depth mment: gram	sE-PERN Comp CSNG	AITTING N P&A Loc	New Well TA Chng Add New Well Create Pool	
	Type MANUAL.		Casing Size	Casing We ON FI g/Cement Pr Proposed Blo	ogram: Addi	Setting I tional Co ntion Prop	Depth mment: gram Test Press	s E-PERM Comp CSNG sure ReCo	AITTING N P&A Loc Domp P.M	New Well TA	
	Туре		Casing Size	Casing We ON FI g/Cement Pr Proposed Blo	ogram: Addi	Setting I tional Co ntion Prop	Depth mment: gram	s E-PERM Comp CSNG sure ReCo	AITTING N P&A Loc	New Well TA Chng Add New Well Create Pool	
Type	Type MANUAL.	e informatic	Casing Size	Casing We ON FI g/Cement Pr Proposed Blo Vorking Pressure 5000	ogram: Addi	Setting I tional Co ntion Prop	Depth mment gram Test Press 1000	s E-PERM Comp CSNG sure ReCC 0 Can	AITTING N P&A Loc ci Well	New Well TA Chng Add New Well Create Pool Greate Pool	
Type	Type MANUAL tify that th	e informatic d belief.	Casing Size Casin Casin 22.	Casing We ON FI g/Cement Pr Proposed Blo Vorking Pressure 5000	e to the	Setting I	Depth mment gram Test Press 1000	s E-PERM Comp CSNG sure ReCo	AITTING N P&A Loc ci Well	New Well TA Chng Add New Well Create Pool Greate Pool	
Type Type	Type MANUAL Ttify that th owledge an	e informatic d belief. 1ave compli	Casing Size Casin Casin asin asin asin asin asin asin asin	Casing We ON FI g/Cement Pr Proposed Blo Vorking Pressure 5000	e to the	Setting I tional Co ntion Prop	Depth mment gram Test Press 1000	s E-PERM Comp CSNG sure ReCC 0 Can	AITTING N P&A Loc ci Well	New Well TA Chng Add New Well Create Pool Greate Pool	
Type Type ^{23.} I hereby cer best of my kno I further certi 29.15.14.9 (B) Signaturc:	Type MANUAL tify that th owledge an ify that I I ONMAC [Owner of the second of the second of the se	e informatic d belief. nave compli], if applic	Casing Size Casin Casin asin asin asin asin asin asin asin	Casing We ON FI g/Cement Pr Proposed Blo Vorking Pressure 5000	e to the	Setting I itional Co ntion Prop proved By:	Depth mment gram Test Press 1000	s E-PERM Comp CSNG sure ReCC 0 Can	AITTING N P&A Loc ci Well	New Well TA Chng Add New Well Create Pool Greate Pool	
Type Type	Type MANUAL tify that th owledge an ify that I I ONMAC [Owner of the second of the second of the se	e informatic d belief. nave compli], if applic	Casing Size Casin Casin asin asin asin asin asin asin asin	Casing We ON FI g/Cement Pr Proposed Blo Vorking Pressure 5000	e to the and/or App	Setting I itional Co ntion Prog proved By:	gram Test Press 1000 OIL	sure E-PERM Comp CSNG ReCC 0 CON: ERVA	AITTING N P&A Loc CI Well	New Well TA Chng Add New Well Create Pool anufacturer SION	
Type Type ^{23.} I hereby cer best of my knot I further certi : 9.15.14.9 (B) Signature: Printed name: Title: Agent	Type MANUAL tify that th owledge an ify that I I NMAC MAC	ie informatic d belief. iave compli , if applic chant	Casing Size Casin Casin	Casing We ON FI g/Cement Pr Proposed Blo Vorking Pressure 5000	e to the and/or App	Setting I	gram Test Press 1000 OIL	sure E-PERM Comp CSNG ReCC 0 CON: ERVA	AITTING N P&A Loc ci Well	New Well TA Chng Add New Well Create Pool anufacturer SION	
Type Type	Type MANUAL tify that th owledge an ify that I I owledge an ify that I I owledge an ify that if	ie informatic d belief. iave compli , if applic chant	Casing Size Casin Casin	Casing We ON FI g/Cement Pr Proposed Blo Vorking Pressure 5000 rue and complete 9 (A) NMAC	e to the and/or App	Setting I itional Co ntion Prog proved By:	omment: gram Test Press 1000 OIL o OIL o OIL o	s E-PERM Comp CSNG ReCO Sure Can 0 CON! ERVA	AITTING N P&A Loc CI Well	New Well TA Chng Add New Well Create Pool anufacturer SION	

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