District I 1625 N. French Dr., Hobbs, NM 88240 District [] 811 South First, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV 2040 South Pacheco, Santa Fe, NM 87505

1717 12 1A 15 167, State of New Mexico UN Energy Minerals and Natural Res VED い Oil Conservation Division 2040 South Pacheco

232425

Santa Fe, NM 87505

Form C-101 Revised March 17, 1999

Submit to propriate District Office State Lease - 6 Copies Fee Lease - 5 Copies

AMENDED REPORT

		Yate	Operator Name ar s Petrole South Fou	um Corpoi	cation	025575					
			sia, New		38210		30- 01	API Num	10 090	0	
Property Code Property					roperty Name	me ⁶ Well1		Well No.	7		
120	12628 Patterson										
	· · · · · · · · · · · · · · · · · · ·	<u> </u>		' Su	face Locatio	<u>n</u>					
UL or lot no. P	P 31 17-S 26-E		26-E	Lot Idn	Feet from the 990 *	North/South line South	Feet from the 990 [†]	East/West East	1	Carty Eddy	
		8	Proposed B	ottom Hole	Location If I	Different Fre	om Surface	4	•		
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West	line	County	
Eagle	Creek		Proposed Pool 1 Morrow E	ast 7(5240		¹⁰ Рторс	I sed Pool 2			
Work 1	Type Code		12 Well Type Cod		"Cable/Rotary	<u> </u>	"Lease Type Code		Ground Ley	vel Elevation	
N		G			Rotary		Р		3407'		
¹⁶ Multiple NO			¹ Proposed Depth 8800 [†]		"Formation Morrow	No	"Contractor t determine	ractor ermined		Spud Date ASAP	
Mini	mum y	VOC tin	ne/ %hrs ²¹ F	roposed Cas	ing and Cen	nent Program	n				
Hole Size		Casing Size Casing weigh			Setting Depth		Sacks of Cement		nated TOC		
17 1/2	17 1/2"		13 3/8" 48				400 sx				
12 1/4	12 1/4"		PM 8 5/8" 36#							circulated	
	8 3/4"				& 26# 8800'		500 sx		TOC - 5000'		
							500 34	· · · · ·	100 -		
¹ Decerite the		ICal	the state of the								
Describe the blo Yates Pe formatic Intermec will be needed f MUD PRO(owoutpreve etrole ons. A diate run a for pr GRAM:	ention program oum Corp opproxim casing nd cem oduction 1-1300	mately 35 will be ented bac on. ' Freshwa	tional sheets if nec proposes 0' of sur cement k to appr ter; 1300	to drill face cas: circulate oximately	and tes ing will ed. If co y 5000', cut bring	the Morro be set and ommercial p perforated : 8000'-TD	w and cemen roduct and s	intern it circ ion c timul Gel/S	mediate culated. asing ated as tarch	
Describe the blo Yates Pe formatic Intermed will be needed f MUD PRO(BOPE PR(etrole ons. A diate run a for pr <u>GRAM</u> : <u>OGRAM</u> :	ntion program um Corr pproxin casing nd ceme oduction 1-1300 3000#	n,ifany. Use add poration mately 35 will be ented bac on. ' Freshwa	tional sheets if nec proposes 0' of sur cement k to appr ter; 1300 <u>1 be inst</u>	to drill face cas: circulate oximately '-8000' c alled on	and tes ing will ed. If co y 5000', cut brind <u>9 5/8"</u>	the Morro be set and ommercial p perforated ; 8000'-TD casing and	w and cemen roduct and s Salt tested	intern it circ ion c timul Gel/S dail	mediate culated. asing ated as tarch. y.	
Describe the blo Yates Pe formatic Intermed will be needed f MUD PRO(BOPE PR(etrole ons. A diate run a for pr <u>GRAM</u> : <u>DGRAM</u> :	ntion program um Corr pproxin casing nd ceme oduction 1-1300 3000#	n,ifany. Use add poration mately 35 will be ented bac on. ' Freshwa <u>BOPE wil</u>	tional sheets if nec proposes 0' of sur cement k to appr ter; 1300 <u>1 be inst</u>	to drill face cas: circulate oximately '-8000' c alled on	and tes ing will ed. If co y 5000', cut bring 9 5/8" OIL	the Morro be set and ommercial p perforated s; 8000'-TE casing and CONSERVAT	w and cemen roduct and s Salt tested	intern it cir ion c timul Gel/S dail VISION	mediate culated. asing ated as tarch. y.	
Describe the blo Yates Pe formatic Intermed will be needed f MUD PRO(BOPE PR("Thereby certit	etrole ons. A diate run a for pr <u>GRAM</u> : <u>OGRAM</u> :	ntion program um Corr pproxin casing nd ceme oduction 1-1300 3000#	n,ifany. Use add poration mately 35 will be ented bac on. ' Freshwa <u>BOPE wil</u>	tional sheets if nec proposes 0' of sur cement k to appr ter; 1300 <u>1 be inst</u>	to drill face cas: circulate roximately '-8000' c alled on : best of	and tes ing will ed. If co y 5000', cut bring <u>9 5/8"</u> OIL	the Morro be set and ommercial p perforated s; 8000'-TE asing and CONSERVAT	w and cemen roduct and s Salt tested ION DIV	intern it circ ion c timul Gel/S dail VISION	mediate culated. asing ated as tarch. y.	
Describe the blo Yates Pe formatic Intermed will be needed f MUD PROC BOPE PRO "Thereby certi my knowledge	by wout preve etrole ons. A diate run a for pr <u>GRAM</u> : <u>OGRAM</u> : <u>OGRAM</u> : <u>Ify that the</u> and belief! <u>Ken</u>	ntion program um Cory pproxin casing nd cem oduction 1-1300 3000# formation g Bearden	n, if any. Use add poration mately 35 will be ented bac on. 'Freshwa <u>BOPE wil</u> iverabove is true :	tional sheets if nec proposes 0' of sur cement k to appr ter; 1300 <u>1 be inst</u>	to drill face cas: circulate roximately '-8000' c alled on : best of	and tes ing will ed. If co y 5000', cut bring <u>9 5/8"</u> OIL	the Morro be set and ommercial p perforated ; 8000'-TD casing and	w and cemen roduct and s Salt tested ION DIV	intern it circ ion c timul Gel/S dail VISION	mediate culated. asing ated as tarch. y.	
Describe the blo Yates Pe formatic Intermed will be needed f MUD PRO(BOPE PR("I hereby certi my knowledge Signature:	owout preve etrole ons. A diate run a for pr <u>GRAM</u> : <u>DGRAM</u> : <u>DGRAM</u> :	ntion program um Cory pproxin casing nd cem oduction 1-1300 3000# formation g Bearden	n, if any. Use add poration mately 35 will be ented bac on. 'Freshwa <u>BOPE wil</u> iverabove is true :	tional sheets if nec proposes 0' of sur cement k to appr ter; 1300 <u>1 be inst</u>	to drill face cas: circulate coximatel '-8000' d alled on best of Appro Title:	and tes ing will ed. If co y 5000', cut bring 9 5/8" OIL Wed by: DI	the Morro be set and ommercial p perforated ; 8000'-TE asing and CONSERVAT	w and cemen roduct and s Salt tested ION DIV	intern it circ ion c timul Gel/S dail VISION TIM W.	mediate culated. asing ated as tarch. y.	
Describe the blo Yates Pe formatic Intermed will be needed f MUD PRO(BOPE PR("I hereby certi- my knowledge Signature: Printed name: Title: Date:	by wout preve etrole ons. A diate run a for pr <u>GRAM</u> : <u>DGRAM</u> : <u>DGRAM</u> : <u>DGRAM</u> : <u>MAN</u> Manufactor Ken Land	ntion program um Cory pproxin casing nd cem oduction 1-1300 3000# formation g Bearden	n, if any. Use add poration mately 35 will be ented bac on. 'Freshwa BOPE will iverabove is true : 	tional sheets if nec proposes 0' of sur cement k to appr ter; 1300 <u>1 be inst</u>	to drill face cas: circulate oximately '-8000' of alled on best of Title: Appro	and tes ing will ed. If co y 5000', cut bring 9 5/8" OIL Wed by: DI	the Morro be set and ommercial p perforated s; 8000'-TE asing and CONSERVAT	w and cemen roduct and s Salt tested ION DIV HED BY PERVIS	intern it circ ion c itimul Gel/S dail VISION TIM W. OR	mediate culated. asing ated as tarch. y.	