Instrict 1

District IV

PO Box 1980, Hobbs, NM 88241-1980

District II PO Drawer DD, Artesia, NM 88211-0719

District III 1000 Rio Brazos Rd., Aztec, NM 87410

OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088

State of New Mexico Engrey, Minerals & Natural Resources Department Revised February 21, 1994

Submit to Appropriate District Office 5 Copies

ION Submit

l l	AMENDED	REPORT

	- 1/1	:QUES				LE AN	D AU	HUKI	ZATI	ON TO TR			
Operator name and Address Western Reserves Oil Co. Inc.											¹ OGRID Nu		
P. O. Box 993									_ /	024987 Reason for Filing Code			
Midland	, TX	797	02							•		ing Code	
⁴ API Number ⁵ Pool										CG Pool Code			
30 - 0 05-61483 Pecos Slope Abo Gas										82730			
							operty Nan	perty Name			* Well Number		
011766			Bı	ravo F	'ederal		• • •				i	4	
. 10 Surfa	ace I	ocation				i	 				<u> </u>		
l or lot no. Section		Township		Range	Lot.ldn	Feet from	the	North/So	th Line	Feet from the	East/West li	ne County	
P 30	6S		25E			660		South		660	East	Chaves	
		Iole Lo		ion							· · · · · · · · · · · · · · · · · · ·		
UL or lot no. Secti	ion	Township	P	Range	Lot Idn	Feet from	n the	North/So	uth line	Feet from the	East/West li	ine County	
		20.0			<u>l</u>	e 15 C-129 Per		. 11		" C-129 Effective	<u> </u>	C-129 Expiration Dat	
" Lise Code " Pi	roducit	g Method	Code	" Gas	Connection Date	• "	-129 l'ermi	t Number		C-129 Ellective	Date	C-129 Expiration Dat	
I. Oil and (300	 Francoc	rtar			_1			1				
Transporter	Jas			ansporter	Name	— Г	¹⁰ POI	D	³¹ O/G	-	n POD ULSTI	R Location	
ogrid	ļ			nd A idre		_					and Descr	iption	
147831		ave En			~.	2617730			G				
	03	5 Soutl tesia,											
	1	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,											
										<u></u>			
						800000	************		8	<u></u>	remain de la companya		
											e de la companya della companya della companya de la companya della companya dell	1	
V. Produce	d W	ater											
" POD							¹⁴ POD UI	STR Loca	tion and	Description	[4]		
		tion Da	ta							_,			
V. Well Cor		tion Da		ady Date		" TD		n þ4	TD)	2º Perfoi	ations	" DIIC, DC,MC	
Spud Dat	e												
Spud Dat					Casing & Tubir				TI) Depth S			M DIIC, DC,MC Sacks Cement	
Spud Dat	e				Casing & Tubin								
Spud Dat	e				Casing & Tubin								
Spud Dat	e				Casing & Tubir								
Spud Dat	e Size				Casing & Tubin								
" iid	e Size	ata	³º Re	11		ng Size		3	Depth S	ct	3	Sacks Cement	
Spud Dat " He	e Size	ata	³º Re						Depth S	ct			
" Spud Dat " He	est D	ata	³º Re	very Date	» Т	ng Size		3	Depth S	et 2º Thg.	3	Sacks Cement	
JI Spud Date JI Well Te July Date New C	est D	ata » Ga	Per	very Date	37 To	est Date Water		³⁴ Test I.	Depth S	et 2º Thg.	Pressure AOF	* Csg. Pressure	
VI. Well Te The Date New C	est D	ata » Ga	Per	very Date	37 To	est Date Water		³⁴ Test I.	Depth S Depth S ength	ot Pring.	Pressure	* Csg. Pressure * Test Method	
Spud Date J. Well Te J. Date New C. J. Choke Size J. Choke Siz	est Doil	ata ** Ga ules of the congiven about	3º Rei	onservation true and co	Division have becomplete to the beau	est Date Water		³⁴ Test I.	Depth S Depth S Congth	ot Pring.	Pressure	* Csg. Pressure * Test Method	
J. Well Te Jacobs Date New Control of the Size of the	est Doil	ata » Ga	3º Rei	onservation true and co	Division have becomplete to the beau	est Date Water	Appro	M Test I. M Gi	Depth S Depth S Congth	onserva	Pressure NOF FION DI TON SIME	* Csg. Pressure * Test Method	
"I hereby certify the with and that the inknowledge and belies Signature: Printed name: Characteristics Title: Ence	est D Dil te formatic ef.	ata "Ga ules of the congiven about the congive about the con	3º Rei	onservation true and co	Division have becomplete to the best	est Date Water een complete of my	Appro	³⁴ Test I.	Depth S Depth S Congth	onserva	Pressure	** Csg. Pressure ** Test Method	
"I hereby certify the with and that the inknowledge and belies Signature: Printed name: Chr. Title: Erre	est D Dil te formatic of first	ata "Ga "Illus of the Ga propher is given about the Ga opher is given	as Delia a (very Date Oil Onservation true and co	Division have been plete to the best of th	est Date Water een complet of my	Appro	M Test I. M Ga Coved by:	Depth S Depth S Congth	onserva	Pressure NOF FION DI TON SIME	** Csg. Pressure ** Test Method	