District [FO Box 1980, Hobbs, NM 88241-1980 District [] TO Drawer DD, Artesia, NM 88211-0719 District III 1000 Rio Brams Rd., Aztec, NM 87410 District IV

OIL CONSERVATION DIVISIO)N
PO Box 2088	
Santa Fe, NM 87504-2088	

AMENDED REPORT

Utor lot as. Section Townaip Range Lot.Lta Feet from the North/South Line Feet from the East/West Line County 11 BOttom Hole Location 105 34 E 610 South 1880 West Lea 11 BOttom Hole Location Townaip Range Lot Ida Feet from the North/South Line Feet from the East/West Line County 11 BOttom Hole Location Townaip Range Lot Ida Feet from the North/South Line Feet from the East/West Line County 12 19 34 E 610 South 1380 West Lea "Lac Code "Bodtoing Machael Code "Get Connection Date "C.139 Erfective Date N25-19-34 N25-19-34 N25-19-34					DLC AN	id al	LLHOE	RIZATI	ION TO TI	RANSP(NRT	
'Reason for Filing Code 'Reason for Filing Code 'Reason for Filing Code 'Peoperty Code 'Pool Name 'Pooperty Code 'Bound and the code of the			Operator na	me and Addre	26					¹ OGRID		
Report Run of 190 bbls of Property Cole Property C	Subsurface Water Disposal Inc.											
Indicate Tool Code 'Poperty Code 'Poperty Code 10068 Government E 11 0'' Surface Location Weil Name 11 0'' 12 195 34E 610 South Termalip 11 0'' Weil Name ''Val Name ''' Bootom Hole Location '''''' Case Termating Range Lot Idn ''' Termating Range Lot Idn '''''''''''''''''''''''''''''''''''				_							190 bbls of	
15068 Government E #1 II. ¹⁰ Surface Location #1 Uor tot so. Section Feet from the from the form the f	* API Number 30 - 0.25 - 22700 5/1/D + 12 * Pool Name								+ Skim oil 'Pool Code			
15068 Government E #1 II. ¹⁰ Surface Location #1 We rise to: Section Feet from the from the form the f			ON	D) Lt	<u>2702 -</u> 197	D/C	2. * <i>p</i> r2 * *	} 			16095	
II. ¹⁰ Surface Location ¹⁰ or to so. Section Township Range Lot.Ldn Feet from the North/South Line Feet from the East/Weit line County N 25 19S 34E 610 South 1880 West Leo. "I Bottom Hole Location Township Range Lot.Ida Feet from the North/South Line Feet from the East/West line County N 25 19S 34E 610 South 1980 West Leo. N 25 19S 34E 610 South 1980 West Leo. "Ler Code "Producing Method Code "Cas Connection Date "C-139 Fermit Number "C-139 Enforther Date "POD ULSTR Location ad Date "POD ULSTR Loc										#1	' Well Number	
N 25 195 34E 610 South 1880 West Lea ¹¹ Bottom Hole Location ULor iot no. Section Tormakip Range Lot Idn Feet from the South 1880 West Lea ¹¹ Dottom Hole Location 195 34E 610 South 1880 West Lea ¹¹ Le Cost 7 195 34E 610 South 1980 West Lea ¹¹ Le Cost 25 195 34E 610 South 1980 West Lea ¹¹ Le Cost 25 195 34E 610 South 1980 West Lea ¹¹ Le Cost ¹¹ Potroning Method Code "Ge Connection Date "C-129 Permit Number "C-129 Effective Date N25-19-34 12426 Kelly MaClaskey Oilfield 28/354/7 0 N25-19-34 N25-19-34 12426 Kelly MaClas											-	
II Bottom Hole Location 9010 950111 1880 West Lea IULor ist so. Section Tornakip Range Lot Ida Feet from the North/South line Feet from the Lea A "Lee Code "Producing Method Code "Gas Connection Date "C-129 Permit Number "C-129 Effective Date "C-129 Expiration Date III. Oil and Gas Transporters "Transporter Nume "C-129 Permit Number "OG # POD ULSTR Location III. Oil and Gas Transporters "Transporter Nume "C-129 Permit Number "OG # POD ULSTR Location 12426 Kelly MaClaskey Oilfield 23/34 - 7 0 N25-19-34 POBox 580, Hobbs, NM # POB ULSTR Location and Description N25-19-34 IV. Produced Water "POD "POD ULSTR Location and Description ** POD ** POD ULSTR Location and Description ** Portoreation and Description ** Note ** Ready Date "TD ** PBTD ** Performations ** Note Size ** Casing & Tubing Size ** Depth Set ** Secks Cement			1	Lot.ldn			North/Se	outh Line	Feet from the	East/West	line County	
UL or lot es. Section Township Range Lot Ida Feet from the 610 North/South line Feet from the West Lea A "Lee Code "Producing Medaed Code "Ges Connection Date "C-129 Fermit Number "C-129 Effective Date N25 - 19 - 34 12426 Kelly MaClaskey Oilfield #23/3/3/9/7 0 N25 - 19 - 34 N25 - 19 - 34 12426 Kelly MaClaskey Oilfield #23/3/3/9/7 0 N25 - 19 - 34 N25 - 19 - 34 V. Veroduced Water <t< td=""><td></td><td></td><td></td><td>l</td><td>610</td><td></td><td>Sou</td><td>th</td><td>1880</td><td>West</td><td>Lea</td></t<>				l	610		Sou	th	1880	West	Lea	
N 25 19S 34E 610 South 1980 West L.P.a "I Lea Code F "Producing Method Code "Gas Connection Date "C-129 Permit Number "C-129 Effective Date N25-19-34 1242.6 Kelly MacClaskey Oilfield C-129 Effective Date MacClaskey Oilfield C-129 Effective Date N25-19-34 1242.6 Kelly MacClaskey Oilfield C-129 Effective Date MacClaskey Oilfield				Lot Idn	Feet from	a the	North/S	outh line	Feet from the	East/West	Line County	
"Include the state of the							Sout	h				
III. Oil and Gas Transporters " POD " O/G " POD ULSTR Location and Description 12426 Kelly MaClaskey Oilfield # POD 0/G N25-19-34 POBox 580, Hobbs, NM # POD # POD N25-19-34 POBox 580, Hobbs, NM # POD # POD # POD IV. Produced Water # POD ULSTR Location and Description # POD * POD * POD ULSTR Location and Description # POT V. Well Completion Data * TD * PBTD * Performational * Hole Size * Casing & Tubing Size * Depth Set ** Sacks Cenzent		ing Method Coe	ie ¹⁴ Gaa	Connection D	ate ¹³ C	-129 Perm	it Number				" C-129 Expiration Date	
"Transporter Name oCRID "Transporter Name add Address "POD "O/G "POD ULSTR Location and Description 12426 Kelly MaClaskey Oilfield 23/34*7 0 N25-19-34 POBox 580, Hobbs, NM 23/34*7 100 POBox 580, Hobbs, NM 23/34*7 100 POBox 580 Hobbs, NM 100 POD ULSTR Location and Description 100 V. Well Completion Data " Depth Set " Secks Cement " Hole Size " Casing & Tubing Size " Depth Set " Secks Cement	III. Oil and Gas	Transport	ers	·								
12426 Kelly MaClaskey Oilfiel 0488610- 28/34-7 N25-19-34 POBox 580, Hobbs, NM 1000000000000000000000000000000000000	"Transporter		Transporter			²¹ PO	D	21 O/G		" POD ULS	TR Location	
POBox 580, Hobbs, NM POBox 580	OGRID and Address					04886	510-	0	N25-19	and Description		
IV. Produced Water "POD "POD "POD ULSTR Location and Description V. Well Completion Data "TD "Spud Date "Ready Date "Ready Date "TD " Hole Size "Casing & Tubing Size " Depth Set "Sacks Cement IV. Well Completion Data IV. Performions		OBox 58	30, Ho	ey Oil: bbs, NN	ттеща .	28/3	4°. 1 		1100 19	- 5 -		
IV. Produced Water "POD "POD ULSTR Location and Description V. Well Completion Data " TD " PBTD "Spud Date " Casing & Tubing Size " Depth Set	90010000000000000000000000000000000000											
IV. Produced Water " POD " POD ULSTR Location and Description "POD " POD ULSTR Location and Description V. Well Completion Data " TD " PBTD "Spud Date " Ready Date " TD " PBTD " Hole Size " Casing & Tubing Size " Depth Set " Sacks Cement	an a					and and a second		Service and service				
IV. Produced Water " POD "POD " POD ULSTR Location and Description V. Well Completion Data "Spud Date "Spud Date			·									
IV. Produced Water " POD " POD ULSTR Location and Description "POD " POD ULSTR Location and Description V. Well Completion Data " TD " PBTD "Spud Date " Ready Date " TD " PBTD " Hole Size " Casing & Tubing Size " Depth Set " Sacks Cement												
IV. Produced Water " POD " POD ULSTR Location and Description "POD " POD ULSTR Location and Description V. Well Completion Data " TD " PBTD "Spud Date " Ready Date " TD " PBTD " Hole Size " Casing & Tubing Size " Depth Set " Sacks Cement	Min ipaca na ana ang											
"POD "POD ULSTR Location and Description V. Well Completion Data "TD "PBTD "Perforations "Spud Date "Casing & Tubing Size "Depth Set "Sacks Cement "Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement		ater										
"Spud Date "Ready Date "TD "PBTD "Perforations " Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement			·		1	* POD UI	STR Loca	tion and D	escription	·		
"Spud Date "Ready Date "TD "PBTD "Perforations " Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement	V Well Correl											
** Hole Size ** Casing & Tubing Size ** Depth Set ** Sacks Cement	e e e e e e e e e e e e e e e e e e e	tion Data	²⁴ Ready D	ate		17 77)		<u> </u>	11 600 000			
	•		Ready Date			" TD			" PBID " Perforation			
VI. Well Test Data	³⁴ Hole Size ³¹ Casing & Tubing Size			ng Size	³¹ Depth Set				³³ Sacks Cement			
VI. Well Test Data												
VI. Well Test Data												
VI. Well Test Data	·····				·							
	VI. Well Test D	ata l										
¹⁴ Date New Oil ¹⁴ Gas Delivery Date ¹⁴ Test Date ¹⁷ Test Length ¹⁴ Tbg. Pressure ¹⁴ Cag. Pressure	¹⁴ Date New Oil	³⁶ Gas Delivery Date ³⁶ Test Da		est Date	³⁷ Test Length		ngth	^м Tbg. Pressure		³⁹ Cag. Pressure		
" Choke Size " Oil " Water " Gas " AOF " Test Method	" Choke Size	41.0	Oil	1	41 Water		⁴³ Gas		4 AOF		" Test Method	
" I hereby certify that the rules of the Oil Conservation Division have been complied	" I hereby certify that the r	ules of the Oil Co	onservation D	ivision have be	on complied	<u></u>		<u> </u>				
with and that the information given above is true and complete to the best of my knowledge and belief. OIL CONSERVATION DIVISION	knowledge and belief.	a given above is	true and com	piete to the bes	t of my		O	IL COI	NSERVAT	ION DI	VISION	
Signature Approved by: AGINAL SIGNED BY JERRY SEXTON	ona	L pr 4	bh	1		Approve	d by:	:>#GIN/	AL SIGNED B	Y JERRY S	EXTON	
Printed name: / Title: District SUPERVISOR	Lowe.	Title: DICTOR SUPERVISOR										
Vice-President NJV 18 1994	Tide: Vice-President						Approval Date: N3V 1 8 1994					
Date: 11/15/94 Phone: 505-397-5923 "If this is a change of operator fill in the OCRID number and non-of the set of the se	11/13/94	erator fill in the				<u> </u>						
	" If this is a change of operator fill in the OGRID number and name of the previous operator											
Previous Operator Signature Printed Name Title Date												