District I PO Box 1980, Hobbs, NM 88241-1980			State of New Mexico E , Minerals & Natural Resources Department					ent	Form C-104 Revised February 10, 1994			
District II										In	structions on back	
NO Drawer DD, Artesia, NM 88211-0719 District III			• 0	IL CON		ATION I ox 2088	DIVISI	ON	Subm	it to Appropr	iste District Office 5 Copies	
1000 Rio Brazos Rd., Aztec, NM 87419 District IV				M 87504	-2088		AMENDED REPORT					
PO Box 2088, 5				LLOWA	BLE /		THOR	17 A T	ION TO TR	-		
I. REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT Operator name and Address 'OGRIP Number												
Subsurface Water Disposal, Ltd						td				2350]		
	P.O.	Box 10	02						'Reason (my Filing Code To report September run			
}		, New	Mexico						of 129 BBLS Skim Oil			
1	Pl Number		Ch	' Poot Name	e			' Pool Code 96095				
30 - 0 25 - 23708 'Property Code			Sł	pring Property Na	me			'Well Number				
15	068		Government 'E'							#]	#1	
II. ¹⁰	Surface	Location	1									
U or lot no.	Section	Township			Lot.Ida Feet from				Feet from the	East/Wget line	County	
N	25	195	34E	61		0	Soul		1880	West	Lea	
¹¹ Bottom Hole Location												
UL or lot no.	Section	Towaship				from the	North/South line		Feet from the	East/West line	County	
N '' Lee Code	25 "Produci	195 ing Method (<u>610</u>		South nit Number '		1880	West	Lea	
F		The Cont			**************************************		a isumber		⁴ C-129 Effective I		C-129 Expiration Date	
III. Oil a	nd Gas	Transpo	rters		l			1		I		
Transporter 1			" Transporter !	²⁷ PO	¹¹ FOD ¹¹ O/G		¹² POD ULSTR Location					
OGRID		and Address Jenex Operating							and Description		08	
			50x 308	28134		0	N25-19-34					
• 100 100 100 100 100 100 100 100 100 10		Hobbs,	New Me	New Mex. 88240								
Colline Francis												
Standard State (see												
							THE METHOD STREET					
IV. Produced Water												
² POD ² POD ULSTR Location and Description												
V Well (Complet	ion Data			· · · · · · · · · · · · · · · · · · ·				····	<u></u>		
V. Well Completion Data			¹⁴ Ready Date			" TD	" TD		" PBTD		1º Ferforations	
" Hole Size			31 C		33	Depth Se	³⁹ Sacks Cement					
	<u></u>			· · · · · · · · · · · · · · · · · · ·								
	-	<u> </u>						<u>.</u>				
VI. Well Test Data Date New Oil "Gas Delivery Date "Test Date "Test Length "The Pressure "Gas P												
		³⁸ Gas Delivery Date		³⁴ Test Date			" Test Length		³⁴ Tbg. Fre	ssure	" Cog. Pressure	
" Choke Size		4' Oil		47 Water			⁴³ Gas		4 AO	F	⁴ Test Method	
4 I bereby certi	fy that the ru	iles of the Oil	Conservation D	ivision have b	een complie	ed			<u></u>			
with and that th knowledge and	belief.	ſ	is true and com		st of my		OI	L CO	NSERVATI	ON DIVIS	ION	
Signature:	Jour	(F.	talin	J		Approved	d by:					
Printed name: Lowell Deckert							Tide:					
Tide: Vice President							Approval Date:					
Date: 09/	30/96	116310		05 397	3							
the second se		erator fill in (the OGRID BUR		-		lor	<u>.</u>				
	Presidence (perstor Sign					4 N			Ag 4 - 5		
		shrimet offi	t			Printe	d Name			Title	Date	
L												