District I PO Box 1980, Hobbs, NM 88241-1980			1	ew Mez uni Reioure		sent	Form C-104 Revised February 10, 1994					
District II NO Drawer DD, Artenia, NM 88211-071					DIVICI		Instructions on back					
District III 1009 Rio Branos Rd., Antee, NM 87410			, 0	ATION 5x 2088		ON	Submit to Appropriate District Office 5 Copies					
1000 Rio Brans District IV	ı Rd., Aztec, ,	, NM 8 7410		M 87504	4-2088		AMENDED REPORT					
PO Box 2088, Sama Fe, NM 87504-2088 I. REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT												
Operator name and Address 'OGRID Number												
Subsurface Water Disposal						12350				3		
P.O. Box 1002											Resson for Filing Code	
H	88241					To report July run of 180 bbls skim oil						
	Pl Number			'I SWD: Bone Spring					' Pool Code			
30 - 0 25 - 23708 ' Property Code			SWD:			·	96095					
15068			Cover	Property Na	ime		' Well Number # 1					
15068 Government 'E' #1 II. ¹⁰ Surface Location												
U or lot no. Section Township			Range	Lot.ldn	Feet fre	rom the North/South Line			Feet from the	East/West line	County	
N 25		195	34E		610		South		1880	West	Lea	
¹¹ Bottom Hole Location												
UL or lot Bo.					Feet fr	om the	North/South line		Feet from the	East/West line	County	
N			346		610	610		th	1880	West	Lea	
¹² Lae Code ¹³ Produel		ng Method (Code ¹⁴ Gas Connection Date		ale 1	¹¹ C-129 Permi			C-129 Effective Date PC-129 Expiration		129 Expiration Date	
F												
III. Oil an			rters "Transporter M		T	" P O	D	11 O/G		bop til ern t		
OGRID		and Address						0/(;	¹² POD ULSTR Location and Description			
37008		Jenex Operating				2813497		0				
Manager P.O. B									N25-19-34			
S. S. Sector S.								te ning				
Earlis Line Barren don			· · · · · · · · · · · · · · · · · · ·						!	i		
and the start	a te de					in her still					.e.	
Son mul writings in	2000 - 10				Å	inii					· · · · · · · · · · · · · · · · · · ·	
and a second												
IV. Produced Water												
B POD POD ULSTR Location and Description												
		ion Dat										
^H Spud Date			" Ready Di		" TD			" FB1D		" Perforations		
³⁴ Hole Size			" Casing & Tubing Size			¹¹ Depth Se			4 ³³ Sacka Cement		. Coment	
				Casing & Tubing Size					Jackar Cement			
			· · · · · · · · · · · · · · · · · · ·									
										······································		
<u> </u>											·	
VI. Well	Test Da	ita				l			l		J	
		****************	aa Delivery Date ¹⁴ Test D			ate ³⁷ Test Len		ngth	× Tbg. Pr	essure	³⁴ Cag. Pressure	
" Choke Size		4 Ol		41	4 Water		" Gas		4 AO	F	" Test Method	
4				<u> </u>								
" I bereby certif with and that the	fy that the ru e information	les of the Oil given shove	Conservation Di	ivision have be dete to the be	een complies st of my	d	01		NSERVATI	ON DIVIS	ION	
knowledge and belief												
Jour p. Kerny												
Printed same: Lowell Deckert							Tide:					
Title:	Vice I	Presid					Approval Date: JUL 2 1 1999					
Date: Dot Not Not Not Not Not Not Not Not Not N												
	wenda as obj	centor Itil IA	we vokiD bei	noer shii bah	ne of the pr	EANORS OBJELL	10 7					
Previous Operator Signature Printed Name Title Date												
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