District I PO Box 1900, Hobbs, NM 88241-1900

State of New Mexico

Energy, Minerals & Natural Resources Department

Form C-104 Revised February 10, 1994 Instructions on back

District II PO Drawer DD, Artesia, NM 88211-6719

P.O. Bo Roswell 'API 0 - 025-281 'Prope	R			Janu	a I C. IV	M 8750	¦ 4-2088				priate District Of 5 Co	
P.O. Bo Roswell 'API 0 - 025-281 'Prope		FOHEST	FOR A						TON TO T		MENDED REPO	
P.O. Bo Roswell 'API 0 - 025-281 'Prope	o Onera	LQUL	Operator a	ame and Add	TOLE !	IND AL	IHUR	IAZD	ION TO TI	OGRED No		
Roswell		ting, Inc.	•							018100	- The state of the	
'API 0 - 025-281 'Prop	P.O. Box 1433 Roswell, NM 88202-1433								Remon for Fling Code			
0 - 025-281 ' Prop	i, NM	88202-1433										
['] Prop	Number	1				Pool Nam	4		L	CO Et	F. 1/1/97	
	30 - 025-28189			Scharb (Bone Spring)						5	5610	
	Property Cede		' የነ						······································	 	Well Number	
17797			State AZ								2	
	ırface	Location				·			······			
or lot no. S	ection	Township	Range	Lot.lda	Feet fr	m the	North/So	uth Line	Feet from the	East/West La	e County	
Н	6	198	35E			1980	N		660	Ε	Lea	
	ottom	Hole Loca	tion									
Lorioteo. S	Section	Township	Range .	Lot Ida	Feet fr	om the	North/Se	ath Lac	Feet from the	East/West Ea	d County	
		L	<u> </u>									
j		ng Method Cod	ł	Connection I	Date 1"	C-129 Perm	k Number	*	C-129 Effective I	Date 17	C-129 Expiration Dat	
S . Oil and	P I Gas '	Transporte		3-23-83				Щ.				
Transporter		····	remporter	Name	т	ii PO	D T	" O/G		POD LIT STIP	I anallan	
OGRID			and Address			<u> </u>		J.,U	22 POD ULSTR Location and Description			
7440		EOTT Energy Operating, L.P.			853610 0		H-6-195 32E		32E			
		.O. Box 46		4666								
		OUS COILS TX	77210	4000							4	
	-											
							1					
												
Droduc	ad 11/a	A	····							***************************************		
Produce		ler				W 222 12						
101		1			•	" POD UL:	TTR Location	en and De	meription			
Well Co	mnleti	on Data										
Well Completion Data " Spud Date " Ready Date					" TD		* PBTD		27 Bardonad			
						15			- PDID		27 Perforations	
³⁶ Hole Size			31 Casing & Tubing Size		ing Size	²² Depth Set			» Sa	³⁰ Sacks Cement		
					·					340	Capat	
			·····									
							···	·				
	est Da	<u>-</u>		T								
Well Te		M Gas Deliv	ery Date	× T	est Date	<u> </u>	7 Test I am	-4b	W 20 0			
Well Te	ONL	•		•	4 Water		" Test Length		H Tog. Pres	uu re	¹⁰ Cag. Pressure	
	Ou		" Oil						" AOF		4.7	
		" Oi							" AUF		4 Test Method	
Date New		" Oi		1				,				
Date New Choke Siz	ze hat the ru	≄ of the Oil Com	servation D	vision have be	en complied	11						
Date New of Choke Size	hat the rule	4 Oi es of the Oil Con given above is tr	servation Di	ivision have be lete to the bes	concomplied stofmy		OIL	CON	SERVATION NECESTRATION NECESTRA	ON DIVIS	SION	
Onte New Choke Size thereby certify the and that the inducedge and belie	hat the rule	≄ of the Oil Com	servation De ue and comp	vision have be dete to the bes	complied t of my				Drig. Signed l	O.Y.	SION	
M Choke Signature:	hat the rule formation of	es of the Oil Con given above is tr	servation Di	ivision have be elete to the bes	en complied	Approved			rig. Signed l Paul Kautz	O.Y.	SION	
M Choke Sin	hat the rule	es of the Oil Con given above is tr	servation D	ivision have be	een complied st of my	Approved	by:		Drig. Signed l	O.Y.	SION	
Choke Size of Ch	hat the rule formation of the lps Wient	es of the Oil Com given above is to hite	ue and comp	lete to the bea	t of my	Approved	by:		rig. Signed l Paul Kautz	O.Y.	SION	
Choke Since Choke	hat the rule formation of the lps Wint	es of the Oil Com given above is to hite	Phone: 5	05/622-10	of my	Approved Title: Approval	by:		rig. Signed l Paul Kautz	O.Y.	SION	