District I PO Box 1980, Hobbs, NM 88241-1980 District II

20 Drawer DD, Artesia, NM 88211-0719 District III

State of New Mexico

Form C-104 Revised February 10, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

OIL CONSERVATION DIVISION
PO Box 2088

900 Rie Brazo istrict IV	e Rd., Aziec,	, NM 87410		Santa F	e, NM	87504	I-2088				AME	NDED REPOR		
O Box 2082, S			FOR A	LLOWAB	LE AN	D AU	THORI	ZATI	ON TO T	RANSF	-			
Operator name and Address Santa Fe Energy Operating Partners, L.P.											<sup>1</sup> OGRID Number			
550 W. Texas, Suite 1330									020290 3 Resson for Filing Code					
Midl.	and, Te	xas 79	701 <sub>THIS</sub> v	VELL HAS BEI	EN PLACE	n in ti	JE BOOL		•		r Filing (	Code		
-	API Number				L. IP TUU	HILL NO	I CONCH	R		RC	4.5	10.		
API Number NOTIFY THIS OFFICE.  30 - 0 25-30928 Gem; Morrow (GAS)						Pool Name			- 1. 100	1, 195 273.20				
' P.	roperty Code		Pro				perty Name		2/1/95		'Well Number			
009947 Amethyst 22 Federal							L				1			
I. 10	Surface	Location												
Ul or lot no.	Section	Township	Range	Lot.Ida	Feet from	the	North/South Line		Feet from the	East/West line		County		
С	22	19S			760		North		2080	Wes	West Lea			
11 Bottom Hole						-								
UL or lot no.	Section	Township	Range	Lot Ida	Feet from	the	North/So	uth line	Feet from the	East/We	est line	County		
12 Lee Code	13 Produc	ing Method C	ode 14 Gee	Connection Dat	1 46	120 P	ut Number		C-129 Effective	D-4-	17.60	MP 1 / P .		
F		F	1	2 <b>-</b> 28-90		127 1 61 10	nt Mannet		C-129 EXIGUYE	Date	C-1.	29 Expiration Date		
II. Oil a	ind Gas	Transpor	rters	***				<u> </u>						
11 Transporter			19 Transporter Name			<sup>10</sup> POD <sup>11</sup> O/G			22 POD ULSTR Location					
OGRID			and Addre						and Description			<u> </u>		
022507 Texa		xaco Ir.	Trading & Trans Box 60628			2806600 0		(C), Sec. 22, T-19S, R-33E						
Mid			and TX 79711						Amethyst 22 Fed #1 Battery					
			1 Energy Corp.			250430 G			(C), Sec. 22, T-19S, R-33E					
			berloch P1. lands, TX 77380			250450			Amethyst 22 Fed #1 Battery			Battery		
				77300								<del></del>		
	in the second				\$220	0000000	25.5 Sec. 12.3		,					
Same and the same	n to well this table													
		<del></del>	·					3						
V. Prod	luced W	ater				-								
2250		(C)	) Soc	22 T 100			LSTR Locat		•					
	<del></del>	tion Data		22, 1-193	, K-331	C (Am	etnyst	22 F	ed #1 Bati	ery)				
	pud Date	don Dau	<sup>14</sup> Ready l	Date		" TD			" РВТD		29	Perforations		
8-10-90						13,700'		1	13,608'		13,248'-13,432'			
<sup>36</sup> Hole Size		e	31 Casing & Tubing Si					Depth Se			" Sacks Cement			
No ch	nange													
					· · · · · · · · · · · · · · · · · · ·	1				*				
						1								
		•					<u> </u>					· · · · · · · · · · · · · · · · · · ·		
/I. Wel	l Test D	ata			<del></del>			· · · · · · · · · · · · · · · · · · ·	1					
Date New Oil 36 Ga			s Delivery Date Mark Test Date			37 Test Length			M Tbg. Pressure M Cog. Pressur			<sup>36</sup> Cag. Pressure		
4-12-94		<del></del>	2-94	4-1	4-15-94		24		640		j	pkr		
** Choke Size			4 Oil		4 Water		<sup>43</sup> Gas		" AOF			" Test Method		
36/64" 2		25					342		not available			F		
with and that	the information	rules of the Oil on given above	Conservation is true and co	Division have been emplete to the best	cu complied tofmy		OI	ו רח	NSERVAT	יו ואסני	MAICI	ON		
knowledge an Signature:	d belief.	$\mathcal{M}$	$\alpha \wedge \alpha$	10							/1 ¥ 101	1014		
Server Mchillingh							Approved by: ORIGINAL SIGNED BY							
Printed name: Terry/McCullough							Title: FIELD REP. II							
Sr. Production Clerk							Approval Date: NOV 03 1994							
	Nov. 1,		Phone: (	915/687-3	551									
" If this is a	change of o	perator fill in	the OGRID a	umber and nam	e of the prev	ious oper	rator							
	Previous	Operator Sig	nature	<del></del>		<b>D.</b> 2.	ted Name		<del></del> -		· 1			
1	2					rmb	HOU ITEMS			T	ille	Date		