District I				_	_		-	State of			-,/.			_		Form C-104		
PO Box 1980,		, NA	A 88241	1-	Energ	gy, N	\ineral:	s & Nat	tural Re	esources Dep	artment			R		tober 18, 1994 uctions on back		
District II 811 South First, Artesia, NM 88210						O OIL CONSERVATION DIVISION Submit										t to Appropriate District Office		
District III								2040 50		/	15	'6'7' 3		••	5 Copies			
1000 Rio Brazos Rd., Aztec, NM					2040 South Pacheco Santa Fe, NM 87505 AMENDED REP													
District IV 2040 South Pacheco, Santa Fe, NM							APR 2003											
_					04/40	- 4	15. AL I	TI 100T		N 70 7 200		· · 200 3	T	ಸ್ತ್ರ				
I.	R	EQU			ctor nai				ZATIOI	N TO TRANS	ORI		2	OGRID	Number			
				•	ica Pro					1	**		7. Š	; 0007				
		В	O. Box					lipally lary Co	elov.	J. C.			3 02	ر. الب	Filing Co	<u> </u>		
		۲	.U. DOX					lary Co	riey	**	(2) (2) 3 · s.		C/ \OX		•	de		
4 40-	.	nc	ouston,										ew Completion ⁶ Pool Code					
⁴ API Number 30 - 045 - 31158						⁵ Pool Name Basin Dakota										71599		
					-	9 Well Number												
⁷ Prop		⁸ Property Name																
	01003				Sammons Gas Com A										1M			
II. ¹⁰ Sur	T																	
Ul or lot no.	Section	To	ownship	Rang	ge Lot.	Idn	.			North/South Line				Vest line	"",			
0 0		31N		10W			805'		South		2	2060' E		ast S		an Juan		
¹¹ Bot	tom Ho	le Lo	cation															
UL or lot no.	Secti	ection Townsh		ip Range		Lot Idn		Feet 1	from th	ne North/So	uth line	Feet fi	rom the	East/W	est line County			
12 Lse Code 13		ducing	g Method	d Code 14 6		s Connection		Date	¹⁵ C-12	29 Permit Numb	er i	16 C-129 Effectiv		Date	¹⁷ C-129	Expiration Date		
FEE			F															
	<u> </u>				<u> </u>													
III. Oil and Ga							²⁰ POD 21 O/6			22 5 5 5 111 5 7 5 1								
18 Transporter OGRID				¹⁹ Transporter Name and Address						POD	POD 21 0/6				D ULSTR Location			
			ASO FIELD SERVICES BOX 4490						837	/ 363	G	and Description						
151016 EL PAS				e.						7 7 0 3	<u> </u>							
	FARM	ARMINGTON, NM 87499																
9018	INING CO P.O. BOX 12999					Translation		0		•								
West will also be				<u> 28</u>				3 4 3 6 2										
N W. W			SCO	1150	SDALE, AZ 85267													
															·			
								ŀ										
	K 19							4			1. C. N							
	14										ur kanal							
IV. Produced V														····				
²³ PC								-	* POD	ULSTR Locat	ion and	Descript	ion					
283	<u>4 3 C</u>) 4																
V. Well Comple	tion Da	ta																
²⁵ Spud Date				Ready	/ Date			27 TD		²⁸ PB	ГЪ	29 F	erforati	ons	ns 30 DHC, DC,MC			
02/24/2003			(04/03/2)4/03/2003					724	i '	7087 ' – 722		25 '	5' DHC-1086AZ			
31 Hole Size				1-	32 C	asing	& Tubir	ng Size		33	t .		34	34 Sacks Cement				
13 ½"				+			3" 32.3							100 SXS CMT				
8 ¾"				7" 20#					+	<u></u> .		-		370 SXS CMT				
6 1/4"				4 ½" 11.6#					+		375 SXS CMT							
(Tubing)				2 3/8"										73 383 0	IAI I			
		2 3/6																
VI. Well Test !	<u>Data</u>	<u> </u>	36 -	1.		т-	97 —			20		1						
35 Date New	w Oil	³⁶ Gas L		eliver	y Date		37 Test Date			38 Test Le	-	³⁹ Tbg. Press		sure	1			
41 at 1	• :_ ·			¹² Oil		-		6/2003		12 hrs		-	4F		90#			
41 Choke Size 3/4"			Trace				⁴³ Water 6 BBLS			44 Gas	⁴⁵ AOF			46 Test Method				
⁴⁷ I hereby certify that the rul										685 MCF						F		
have been com									۱	*	OIL	CONSER	/ATION	DIVISI	ON			
true and compl	•					_			İ		1	1						
Signature:				, N	eug	o unu	JUNE 1	•	 	proved by: /	$\neg /$		1	ν				
											Mu	Ne	11	erri	<i>№</i>			
Printed name:	Ma	ary C	Corley						Tit	Title: DEPUTY ON 8 GAS INSPECTOR DIST AR								
Title:	Senio	or Re	gulator	y Ana	alyst			-	Apr	Approval Date:								
Date: 04/03/	/2003			DL	none: 2	81-3	6-440	1	 	APR - 7 2003								
48 If this is a cl		One-	rator fill						<u> </u>	evious anarch			<u> </u>	*				
_, miş is a cı	ye U	oper	wier IIII	ın M	- OOKIU	, nume	rer and	пилне 01	ine pre	evious operator								
Pr	revious (Opera	ator Sign	ature					٥	Printed Name	-			Title	•••	Date		
			3"						•					11116		Jule		
						-			_							Constant of the constant of th		