<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240 <u>District II</u> 811 South First, Artesia, NM 88210			State of New Mexi Energy, Minerals & Natural OIL CONSERVATION			al Resources	Jnn_ 0		Form C-104 Revised March 25, 1999 ppropriate District Office 5 Copies	
<u>District </u> 1000 Rio Brazo	s Rd., Aztec, N	IM 87410	Santa Fe, NM 87505			505			AMENDED REPORT	
District IV 2040 South Pa	checo, Santa F	e, NM 87505								
<u> </u>		R	Operator	name and Add	WABLE AN	D AUTHORIZA		200	RID Number	
	ob Ener 30x 227	gy Corj	ρ.'					³ Reason for Filing Code		
P.O. I Artesi	88211	88211-0227				Chg. Oper 6/15/01 Pool Code				
471 N 30-0 15-2	umber 9513	³ Pool Name								
³⁰⁻⁰ ¹ ² ⁹ ⁹ ¹		Sand Tank 32 Stat				ate Com.			⁹ Well Number 2	
II. ¹⁰ Surface L		ocation							Courty	
UL or lot no.	Section	Township	Range	Lot. Idn	Feet from the 1650	North/South Line South	Feet from the 1650	East/West line East	County Eddy	
J	32	17S	30E		1020	Boutin	1000			
UL or lot no.	Bottom ⊢ Section	ole Locatio	n Range	Lot. Idn	Feet from the	North/South Line	Feet from the	East/West line	County	
					15- 100 5	the second	¹⁶ C-129 F	ffective Date	¹⁷ C-129 Expiration Date	
¹² Lse Code	¹³ Producing	Method Code	¹⁴ Gas Col	nnection Date	"C-129 P	ermit Number	C-129 E			
	Cas Trops				L	20POD				
III. Oil and Gas Transporter			¹⁹ Transporter Name				²¹ O/G ²² POD ULSTR Location and Description			
OG			and Address							
									6189107172	
								NS61891011722		
]								JUL 2001	
								10	ARTESIA 6	
IV. Produc	ed water_				²⁴ POD ULSTR I	ocation and Descri	ption	62.02	4.	
V. Well Co	I ompletion D				²⁹ Perforations		MDHC, MC TO SOL			
²⁵ Spud Date		²⁶ Ready Date								
		³² Casing and T		and Tubing Si	78	²³ Depth Set		³⁴ Sacks Cement		
¹ Ho	le Size		³² Casing and Tubing Size							
								+		
L										
VI. Well T	est Data	³⁶ Gas De	livery Date	3 ⁷ Te	est Date	³⁶ Test Length	39Tbg	. Pressure	⁴⁰ Csg, Pressure	
			Oil	43	Water	**Gas	+;	¹⁵ AOF	⁴⁶ Test Method	
	oke Size							TION DIVISI	ON	
⁴⁷ I hereby certify and that the info and belief. Signature:	y that the rules of Anation given at	pove is true and	ation Division complete to th	have been comp he best of my know	iled with wledge)	Approved by:	and and a	at the		
Printed Name: Diana J. Cannon						Relation and and add and a start of				
Title: Production Analyst						Approval Date: AUG 2 4 2001				
Date: 7/										
^{r°} lf this is a c EOG	hange of opera Resourd	tor fill in the C ces, Ir		per and name o	f the previous o	<u>ke Franc</u>	is Aqe	nt		
OGRI Previo	D 7377 ous Operator S	ignature		Prin	ted Name		Title			