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

District II 811 S. 1st Street Artesia, NM 88210-1404

District III

1000 Rio Brazos Rd, Aztec, NM 87410 District IV

State of New Mexico

Energy, Minerals & Natural Resources Department

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

OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088

 1
AMENDED REPORT

	<u></u>		perator Name						ON TO TR	OGRID Nu 01383	ımber
			ENERGY								
		1717 (0) 1	P.O. B0						R	teason for Fil-	ing Code
		AR'	TESIA, NN	/ 88211-0	960				СН	- Effectiv	ve 8/1/96
A	PI Number				Pool	Name					Pool Code
30-015-27194 Artesia C						ueen Grayburg SA				03230	
Property Code					Proper	perty Name				Well Number	
<u> </u>	944				Artesia	Metex 1	Unit				66
	ırface L			Lot. Idn	Feet from t	he I	North/Soi	uth Line	Feet from the	East/West L	ine County
or lot no.	Section	Township	Range	Lot. Iun				- 1			·
K	25	18S	27E		231	0	S	1	1650	<u> </u>	Eddy
	ottom H			Lot, Idn	Feet from	the	North/So	uth Line	Feet from the	East/West L	ine County
or lot no.	Section	Township	Range	Lot, full	7 664 21 6111		, ionus goului anno				
ase Code	Producin	g Method Co	ide Gas C	onnection D	ate C-12	9 Permit	Number	7 (-129 Effective	Date	C-129 Expiration Dat
S	Troducin	P									
	and Gas		orters								
Transpor	ter	Tunsp	Transporter Na			POD	POD O/G POD ULSTR Location and Description				
OGRII		D - 6	and Address			2222210		0		and Deser	iption
01569		vajo Reiin:). Box 159	ing Compar	ıy		223231	10				
			88211-0159) 							
00917		M Gas Co					232330				
-	400)1 East Per essa, TX									
	Ou	C55a, 1A	19102						183	ECE	
					1				j uu		
										- SEP n	1 100c
						_				SEP 0	3 1995
				· · · · · · · · · · · · · · · · · · ·					O.I	<u>SEP 0</u> 1 (ବର	3 1995
	duced W	atcr							Q]	SEP 0	3 1995 W. DIV.
	duced W	atcr				POD ULS	STR Locat	tion and I	Description	SEP 0	
		atcr				POD ULS	STR Locat	tion and I	Oescription	SEP 0	
22 . Well	POD 232350 Comple		a				STR Local	tion and I		SEP 0	
22 Well	POD		a Ready I	Date		POD ULS	STR Local	tion and I	Description	SEP 0	
22 . Well	POD 232350 Comple Id Date	etion Dat	Ready I		<u> </u>				РВТО	<u>— (5) (3)</u>	Perforations
22 . Well	POD 232350 Comple	etion Dat	Ready I	Date Casing & Tub	<u> </u>			tion and I	РВТО	<u>— (5) (3)</u>	
22 . Well	POD 232350 Comple Id Date	etion Dat	Ready I		<u> </u>				РВТО	<u>— (5) (3)</u>	Perforations
22 . Well	POD 232350 Comple Id Date	etion Dat	Ready I		<u> </u>				РВТО	<u>— (5) (3)</u>	Perforations
22 Well	POD 232350 Comple Id Date	etion Dat	Ready I		<u> </u>				РВТО	<u>— (5) (3)</u>	Perforations
22 Well	POD 232350 Comple Id Date	etion Dat	Ready I		<u> </u>				РВТО	<u>— (5) (3)</u>	Perforations
22 . Well Spu	POD 232350 Comple Id Date Hole Siz	e Data	Ready I	Casing & Tub	oing Size			Depth S	PBTD	Posli 9-1	Perforations Sacks Cement 3-96
22 . Well Spu	POD 232350 Comple Id Date Hole Siz	e Data	Ready I	Casing & Tub	<u> </u>			Depth S	PBTD	<u>— (5) (3)</u>	Perforations
Well Spu Spu Date	POD 232350 Comple Id Date Hole Siz	e Data	Ready I	e T	Size Size Sest Date		Test L	Depth S	PBTD et Tbg. I	Pressure	Perforations Sacks Cement 3-96
Well Spu Spu Date	POD 232350 Comple Id Date Hole Siz	e Data	Ready I	e T	oing Size			Depth S	PBTD et Tbg. I	Posli 9-1	Perforations Sacks Cement 3-96 Csg. Pressure
Well Spu	POD 232350 Comple Led Date Hole Siz	e Data Gas I	Ready I	e T	Size Sest Date Water	TD	Test L	Depth S	PBTD et Tbg. I	Pressure	Perforations Sacks Cement 3-96 Csg. Pressure
I. We Date	POD 232350 Comple Led Date Hole Siz Hole Siz Prow Oil	Data Gas I	Ready I	e T	Sest Date Water	TD	Test L	Depth S ength	PBTD et Tbg. I	Pressure	Perforations Sacks Cement 3-96 Csg. Pressure
22 Well Special Specia	POD 232350 Comple Led Date Hole Siz Hole Siz Prow Oil	Data Gas I	Conservation	e T	Sest Date Water	TD	Test L.	Depth S ength as	PBTD et Tbg. F	Pressure	Perforations Sacks Cement 3-96 Csg. Pressure
I. We Date Chereby cowith and the chowledge Signature:	POD 232350 Comple Led Date Hole Siz Hole Size Print I have only that the mat the informal and belief.	Data Gas I	Conservation	e T	Sest Date Water	TD Approv	Test L.	Depth S ength as	PBTD et Tbg. F	Pressure	Perforations Sacks Cement 3-96 Csg. Pressure
I. We Date	POD 232350 Comple Led Date Hole Siz Hole Size Print I have only that the mat the informal and belief.	Data Gas I rules of the Oi tion given abo	Conservation	e T	Sest Date Water	TD Approx Title:	Test L. Ga	Depth S ength SUPE	PBTD et Tbg. F	Pressure	Perforations Sacks Cement 3-96 Csg. Pressure
222 Well Special Speci	POD 232350 Comple Led Date Hole Siz Hole Size Print I have only that the mat the informal and belief.	Data Gas I Trules of the Oi ation given about	Delivery Date Oil Conservation ove is true and or	e T	Sest Date Water	TD Approx Title:	Test L.	Depth S ength SUPE	PBTD et Tbg. F A ONSERVA	Pressure TION D	Perforations Sacks Cement 3-96 Csg. Pressure
222. Well Spu	POD 232350 Comple Led Date Hole Siz Hole Size Print I have only that the mat the informal and belief.	Data Gas I Trules of the Oi ation given about	Delivery Date Oil Conservation ove is true and conservation on D. Carter	e T Division have omplete to the	Sest Date Water	TD Approx Title:	Test L. Ga	Depth S ength SUPE	PBTD et Tbg. F	Pressure TION D	Perforations Sacks Cement 3-96 Csg. Pressure Test Method
I. We Date Chereby cowith and the moveledge Signature: Printed name Title:	POD 232350 Comple Led Date Hole Siz Hole Siz Hole Size Hole Size Prince Size Pr	Data Gas I Tules of the Ori ation given about Crissa Product 3-9-6	Delivery Date Oil Conservation ove is true and of	e T Division have omplete to the (505)7	Sest Date Water been complied best of my 48-1288	TD Approx Approx	Test L. Ga	Depth S ength as OIL Co	PBTD et Tbg. F A ONSERVA	Pressure TION DITRICT II	Perforations Sacks Cement 3-96 Csg. Pressure