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

District II

811 South First, Artesia, NM 88210

District III

1000 Rio Brazos Rd., Aztec, NM 87410

For Revised October Instruction Submit to Appropriate Distr	m C -104
Revised October	1994
Instruction	oby back
Submit to Appropriate Distr	ict Office

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

State of New Mexico
Energy, Minerals & Natural Resources Department

		Cornes
<u>.</u>		LA .
	AMENDED	REPORT

	Comto E	e. NM 87505								MENDED REPO	
40 South Pach			FOR A	LLOWAI	BLE AND	AIITHODI	7 2 77	ON TO TR	ANCDOD	T	
		~~~~	Operator na	me and Addres	s and	NOTHOR	2411	ON TO IR	OGRID Nu		
М.	.E.W. E	NTERPRIS	E					160190			
1720 South Union Avenue					505-62	05-627-2065			Reason for Fil	ing Code	
		NM 8820							4-1-99)	•	
1 A	PI Number				¹ Pool	Name			<del></del>	* Pool Code	
30 - 0 ₀₅₋₆	60905	$ $ $ $ $ $ $ $ $ $ $ $ $ $ $ $ $ $	win Lal	kes: San	Andres (A	ssoc)			(1		
						roperty Name			61570 'Well Number		
-23	<del>789</del> 24.	537 0	'Brien	Fee 19					7		
. 10 5	Surface	Location								<del></del>	
l or lot no.	Section	Township	Range	Lot.ldn	Feet from the	North/So	uth Line	Feet from the	East/West li	ne County	
I	19	8S	29E		2310	Son	uth	990	East	CHAVES	
	Bottom 1	Hole Loca	ation						<u> </u>		
JL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/Sc	outh line	Feet from the	East/West li	ne County	
		<u> </u>									
¹² Lse Code	13 Produci	ng Method Coo	le li Gas	Connection D	ate 15 C-129	Permit Number	16	C-129 Effective	Date i	C-129 Expiration Da	
	L	*									
		Transport									
"Transpoi		19 •	Transporter and Addre			" POD	²¹ O/G			POD ULSTR Location	
34019	e t	hillips	66		1 (	<b>4</b> • • •	_		and Descr	iption	
3 7017		nor repos			106	5710				23.7	
										132	
								/ to	Č .	6.10	
					******			/2			
			······································		2000	Same of the second	400 SE		RECEP	VED 3	
	1				li .						
	1980				20 000 24000	Service of the second of the second		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	960 - 4£	Han ay	
			·					\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	- 900 - 48 3.		
			·					\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	OUL AR	Fish St.	
			·					800	OUU - AR	Francisco (St. 1977)	
V. Prodi	uced W	ater						(C)	SOU - AR	From St.	
	uced Wa	ater			и ре	OD ULSTR Loca	tion and I	18.	ODD - AR	Proposition of the second of t	
		ater			» Р(	OD ULSTR Loca	tion and I	18.	SOU - AR	From St.	
8	POD				м р(	OD ULSTR Loca	tion and I	18.	900 - 48 	Frage Str	
. Well	POD	tion Data	Ready Date		™ P(			Description	- Q - K <u>1</u> - 6		
. Well	POD Comple	tion Data	Ready Date			OD ULSTR Loca		18.	- Q - K <u>1</u> - 6	» DHC, DC,MC	
. Well	POD Comple	tion Data		Casing & Tub	מד יי	n pg	TD	Description *** Perfor	ations		
. Well	POD Comple	tion Data		Casing & Tub	מד יי	n pg		Description *** Perfor	ations	DHC, DC,MC Sacks Cement	
. Well	POD Comple	tion Data		Casing & Tub	מד יי	n pg	TD	Description *** Perfor	ations		
. Well	POD Comple	tion Data		Casing & Tub	מד יי	n pg	TD	Description *** Perfor	ations		
. Well	POD Comple	tion Data		Casing & Tub	מד יי	n pg	TD	Description *** Perfor	ations		
. Well (	Completed Date	tion Data		Casing & Tub	מד יי	n pg	TD	Description *** Perfor	ations		
. Well (	Comple d Date  Hole Size	tion Data	33		¹⁷ TD pling Size	3 PE	Depth S	Description *** Perfor	ations		
Well (	Completed Date	tion Data			מד יי	n pg	Depth S	Description *** Perfor	etions  Post  4-36		
. Well (	Comple d Date  Hole Size  Test D:	ata	ivery Date	л	77 TD Ding Size	" Test L	Depth Someth	Perfor	Post 4-30 Salag	Sacks Cement  Lef III  2-99	
. Well (	Comple d Date  Hole Size  Test D:	ata	33	л	¹⁷ TD pling Size	3 PE	Depth Someth	Description  **Perforet	Post 4-30 Salag	Sacks Cement  Lef III  2-99	
T. Well  Total  Total  Total	Completed Date  Hole Size  Test D:  New Oil	ata Gas De	livery Date	л ·	Test Date	" Test L	Depth Someth	Perfor	Post 4-30 Salag	Sacks Cement  LI  2-99  Csg. Pressure	
I. Well  Bate N  Choke  I hereby cert with and that the	Completed Date  JI Hole Size  Test D:  New Oil  ke Size	ata  Gas De	livery Date Oil	л	Test Date	Test L	Depth Someth	Perforet A	Pasi H-30 Elag	Sacks Cement  LATD  9-99  "Cag. Pressure  "Test Method	
I. Well  Thereby cert with and that the unowledge and	Completed Date  JI Hole Size  Test D:  New Oil  ke Size	ata  Gas De	livery Date Oil	Division have h	Test Date  Water  Deen complied est of my	Test L	Depth Someth	Perforet Tbg. E	Post Hand	Sacks Cement  LATD  9-99  "Cag. Pressure  "Test Method	
I. Well  Bate N  Chole  I hereby cert with and that the souledge and signature:	Test Do New Oil	ata  S Gas De  ules of the Oil Congiven above is	Oil Conservation a true and co	Division have h	Test Date  Water Deen complied st of my	Test L	Depth Someth	Perfor	Post Hand	Sacks Cement  LATD  9-99  "Cag. Pressure  "Test Method	
I. Well  Bate N  Chok  I hereby cert with and that it nowledge and dignature:	Test Do New Oil	ata  Gas De	Oil Conservation a true and co	Division have h	Test Date  Water Deen complied st of my	Test L	Depth Someth	Perforet Tbg. E	Post Hand	Sacks Cement  III  9-99  "Cag. Pressure  "Test Method  VISION W. GUM	
I. Well  Bate N  Chok  I hereby cert with and that it nowledge and dignature:	Test Do New Oil	ata  Gas De  ules of the Oil Congiven above is	Oil Conservation a true and co	Division have h	Test Date  Water  Deen complied est of my	Test L	Depth Someth	Performed Tbg. E	Pasitions  Pasitions  14-32  Pressure  OF  TON DIVID BY TIMERVISOR	Sacks Cement  III  9-99  "Cag. Pressure  "Test Method  VISION W. GUM	
I. Well  Bate No. 1 Chole  I hereby cert with and that the throwledge and Signature:  Printed name:  Fitte:	Test Do New Oil  Russ	ata  Gas De  ules of the Oil Congiven above is	Oil Conservation true and co	Division have h	Test Date  Water  Deen complied st of my	Test L	Depth Someth	Perforet Tbg. E	Pasitions  Pasitions  14-32  Pressure  OF  TON DIVID BY TIMERVISOR	Sacks Cement  III  9-99  "Cag. Pressure  "Test Method  VISION W. GUM	
I. Well (  "Spuring Spuring Sp	Test Date  Test Date	ata  Gas De  ules of the Oil Congiven above is  sell White	Oil Conservation true and co	Division have be implete to the be	Test Date  Water  Deen complied st of my	Test L  Ge  Approved by:  Title:  Approval Date:	Depth Someth	Performed Tbg. E	Pasitions  Pasitions  14-32  Pressure  OF  TON DIVID BY TIMERVISOR	Sacks Cement  III  9-99  "Cag. Pressure  "Test Method  VISION W. GUM	
I. Well (  "Spuring Spuring Sp	Test Date  Test Date  Test Date  Test Date  Test Date  Test Date  Russ  Ager  1-10-99  Change of o	ata  Gas De  ules of the Oil Congiven above is  sell White	Conservation a true and co	Division have be implete to the be	Test Date  Water  Deen complied est of my	Test L  Ge  Approved by:  Title:  Approval Date:	Depth Something	Perform Tbg. E	Pasitions  Pasitions  14-32  Pressure  OF  TON DIVID BY TIMERVISOR	Sacks Cement  L.J.  2-99  Cag. Pressure  "Test Method  VISION  W. GUM	