District I PO Bo'. 1980, Hobbs, NM 88241-1980 District II

811 South First, Artesia, NM 88210

District III 1000 Rio Brazos Rd., Axtec, NM 87410

State of New Mexico

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

Revised October 18, 1994
Instructions on back
Submit to Appropriate District Office
5 Copies

Ray Westall 1 General Ling. Prol. Box 4 Loco Hills, NM 88255 Carlsbad Delawere, South OSUFAce Location For tex Section West Location To tex Section To Sourface Location To tex Section To Sourface Location To tex Section To Promising Runge Location To Section To Promising Runge To Section To	strict IV 40 South Pac	neco, Santa	Fe, NM 875	05 VT FOD A		DIE AN	TD AT1	TUODI	7 A TI	ON TO TE	ΔΝ		MDED REPOR	
Ray West all Openate Ing. Anno. P.O. Box A Loco Hills, NM 88255 Carlebad Delaware, South OSSUTACE Location To Surface Location To Surface Location To Surface Location To Surface Location To take Sector Township Reage Locide Peet From the North/South Line Foot from the East/West line County Law Cost Producted Water Tresport to test Sector Township Reage Locide Township Reage Location "Township Reage Locide Township Reage Locide Township Reage Locide Township Reage Locide Township Reage Transporter Nase and Address "Township Reage Township Reage Transporter Nase and Description "Transporter Nase and Description "Township Reage Township Reage Transporter Nase and Description "POD ULSTR Location and	·	R	EQUES				DAG	Inon	27.11	ON TO II			er	
P.O. Box 4 Loco Hills, NM 88255 Carlsbad Delaware, South Project Code Opensor Project Code Pro	Ray	v Wests	11 0 n a	ratine			- 6	34345 18868						
** AN Number*** - 0.15-25.355 ** Carlsbad Delaware, South** - 0.096.92 ** Property Name*** - 1 ** Wall Number** - 0.15-25.355 ** Carlsbad Delaware, South** - 1 ** Wall Number** - 2 ** Wall Number** - 1 ** Wall Number** - 1 ** Wall Number** - 2 ** Wall Number** - 3 ** Wall Number** - 4 ** Wall Number** - 5 ** Wall Number** - 5 ** Wall Number** - 6 ** Wall Number** - 7 ** Wall Number** - 6 ** Wall Number** - 6 ** Wall Number** - 7 ** Wall Number** - 6 ** Wall Number** - 7 ** Wall Number	Ρ.	O. Box	4		,	Civa				Dorrang Ways				
O15-25355 Carlsbad Delaware, South O09692 "Property Ness Well Number 10 Surface Location It is 19 228 27E 1980 South North-South Like Peet from the East/West like Eddy Bottom Hole Location To			Ls, NM	88255		5 1	Pool Nam	<u> </u>		Ch 3/	1/:		Pool Code	
Property Cold Carrier Property Near Surface Location	-			c	•					009692				
The two Section Township Range Lot Life Peet from the North/South Line Feet from the Eart/West line Eddy Eddy 1 BOTTOM Hole Location Township Range Lot life Feet from the North/South line Feet from the Eart/West line Country 1 BOTTOM Hole Location Township Range Lot life Feet from the North/South line Feet from the Eart/West line Country Line Code Producing Method Code "Gas Connection Date "C-129 Permit Number "C-129 Effective Date "C-129 Expiration Date "C-139 Fermit Number "C-139 Expiration Date Township Range Lot life PoD "O/G "POD U.STR Location and Address A	1698	operty Code)	from	operty Name			cland		1				
L 19 228 27E 1980 South 660 West Eddy 1 Bottom Hole Location or but no. Section Township Range Let Idn Feet from the North/South line Feet from the East/West line County Let Code Producing Michael Code "Gas Connection Date "C.129 Permit Number "C.129 Strictive Date "C.129 Strictive Date "C.129 Strictive Date "Transporter Number OGID "Address "Transporter Number Address "Transporter Number OGID "Address "Transporter Number OGID "Address "Transporter Number OGID "Address "Transporter Number OGID "POD ULSTR Location and Description and Description OGID "Address "Transporter Number OGID "POD ULSTR Location and Description OGID "Address "POD ULSTR Location and Description OGID "Address "POD ULSTR Location and Description OGID OGID "POD ULSTR Location and Description OGID OGID OGID OGID OGID OGID OGID OGID	•					15.46	4	TN-41/6-	AL V 1	Frank Samuel Alba	1 8-	ni (IV) ni Vina	Cainata	
**BOTO Hole Location or let an Section Township Range Lot Idn Feet from the North/South lies Feet from the East/West line Country or let an Section Township Range Lot Idn Feet from the North/South lies Feet from the East/West line Country or let an Section Township Range Lot Idn Feet from the North/South lies Feet from the East/West line Country or let an Section Township Range Lot Idn Feet from the North/South lies Feet from the East/West line Country Science Scien			i '		Lot.ldn	1	the						•	
Transporters Transporter Transpo			I		<u> </u>	1960		30aci		000	<u> </u>	West	Lauy	
PODI LISTR Location and Description Transporters Transporter Transp	UL or lot no.				Lot Idn	Feet from	a the	North/Sor	uth line	Feet from the	Ea	st/West line	County	
Oil and Gas Transporters "Transporter Name or POD "OG "POD ULSTR Location and Description and Address "A CALLY OF TRANSPORTER NAME OR POD ULSTR Location and Description and Description and Description and Description and Description and Description Description and Description Des	Lse Code	¹³ Produci	ng Method	Code 14 Gas	Connection Da	te 15 C-	-129 Perm	nit Number	Τ,		Date	" C-	129 Expiration Dat	
** POD ** OG ** POD ** OG ** POD ** OG ** POD ** OG ** POD USTR Location and Description and Description and Description ** POD ** OG ** OG ** POD ** OG					·				<u> </u>	5/1/97				
Produced Water Produced Water			Transpo		Nome	<u> </u>	20 DC	NN I	21 O/C		21 BO	D III CTD 1 o	antion	
Produced Water "POD "POD ULSTR Location and Description 2028350 Well Completion Data "Spud Date "Ready Date "TD "Perforations "DHC, DC,MC "Spud Date "Speak Cement "Spud Date "Speak Cement "Speak Tubing Size "Depth Set "Speak Cement "TD "Perforations "Depth Set "Speak Cement "TD "Perforations "Depth Set "Speak Cement "TD "Test Date "Test Length "TD, J ALL App. Well Test Data "Date New Oil "Gas Delivery Date "Test Date "Test Length "TDg, Pressure "Cng, Pressure "Cng, Pressure "Cng, Pressure "Test Method sereby certify that the rules of the Oil Conservation Division have been complied and that by information given above is true and complete to the best of my location and the proposal properties of the Division Pressure "Title: Date "Title: Date "Title: Date "Title: Date "Title			and Address				FOD O/G							
Produced Water "POD "POD ULSTR Location and Description 2028350 Well Completion Data "Spud Date "Ready Date "TD "Perforations "DHC, DC,MC "Spud Date "Speak Cement "Spud Date "Speak Cement "Speak Tubing Size "Depth Set "Speak Cement "TD "Perforations "Depth Set "Speak Cement "TD "Perforations "Depth Set "Speak Cement "TD "Test Date "Test Length "TD, J ALL App. Well Test Data "Date New Oil "Gas Delivery Date "Test Date "Test Length "TDg, Pressure "Cng, Pressure "Cng, Pressure "Cng, Pressure "Test Method sereby certify that the rules of the Oil Conservation Division have been complied and that by information given above is true and complete to the best of my location and the proposal properties of the Division Pressure "Title: Date "Title: Date "Title: Date "Title: Date "Title	5108	3 S	L KIN	vall	mare RI	, 2e	286	310	Q	1	9	クスミ	LIL	
Produced Water "POD "POD ULSTR Location and Description 2028350 Well Completion Data "Spud Date "Ready Date "TD "Perforations "DHC, DC,MC "Spud Date "Speak Cement "Spud Date "Speak Cement "Speak Tubing Size "Depth Set "Speak Cement "TD "Perforations "Depth Set "Speak Cement "TD "Perforations "Depth Set "Speak Cement "TD "Test Date "Test Length "TD, J ALL App. Well Test Data "Date New Oil "Gas Delivery Date "Test Date "Test Length "TDg, Pressure "Cng, Pressure "Cng, Pressure "Cng, Pressure "Test Method sereby certify that the rules of the Oil Conservation Division have been complied and that by information given above is true and complete to the best of my location and the proposal properties of the Division Pressure "Title: Date "Title: Date "Title: Date "Title: Date "Title		14	אנינט וי מה נגנג	o ou couch	3334									
"POD ULSTR Location and Description 2028350 Well Completion Data "Ready Date "Ready Date "TD "PBTD "Perforations "DHC, DC,MC "Hole Size "Casing & Tubing Size "Depth Set "Sycks Cement "A Casing & Tubing Size "Depth Set "Sycks Cement "A TD "Depth Set													· · · · · · · · · · · · · · · · · · ·	
"POD ULSTR Location and Description 2028350 Well Completion Data "Ready Date "Ready Date "TD "PBTD "Perforations "DHC, DC,MC "Hole Size "Casing & Tubing Size "Depth Set "Sycks Cement "A Casing & Tubing Size "Depth Set "Sycks Cement "A TD "Depth Set														
"POD ULSTR Location and Description 2028350 Well Completion Data "Ready Date "Ready Date "TD "PBTD "Perforations "DHC, DC,MC "Hole Size "Casing & Tubing Size "Depth Set "Sycks Cement "A Casing & Tubing Size "Depth Set "Sycks Cement "A TD "Depth Set						330000		8 A 10 7 51 A SONO (A 51)	1.00 per 191	<u></u>				
"POD ULSTR Location and Description 2028350 Well Completion Data "Ready Date "Ready Date "TD "PBTD "Perforations "DHC, DC,MC "Hole Size "Casing & Tubing Size "Depth Set "Sycks Cement "A Casing & Tubing Size "Depth Set "Sycks Cement "A TD "Depth Set						kkó.		ر در	1 mg 2 mg					
"POD ULSTR Location and Description 2028350 Well Completion Data "Ready Date "Ready Date "TD "PBTD "Perforations "DHC, DC,MC "Hole Size "Casing & Tubing Size "Depth Set "Sycks Cement "A Casing & Tubing Size "Depth Set "Sycks Cement "A TD "Depth Set				· · · · · · · · · · · · · · · · · · ·										
"POD ULSTR Location and Description 2028350 Well Completion Data "Ready Date "Ready Date "TD "PBTD "Perforations "DHC, DC,MC "Hole Size "Casing & Tubing Size "Depth Set "Sycks Cement "A Casing & Tubing Size "Depth Set "Sycks Cement "A TD "Depth Set		oense				15-00-0	TANK SAMANA	90 (2015) P. P. C. C. C. C.	es ve me .					
"POD ULSTR Location and Description 2028350 Well Completion Data "Ready Date "Ready Date "TD "PBTD "Perforations "DHC, DC,MC "Hole Size "Casing & Tubing Size "Depth Set "Sycks Cement "A Casing & Tubing Size "Depth Set "Sycks Cement "A TD "Depth Set														
Well Completion Data "Spud Date "Ready Date "TD "PBTD "Perforations "DHC, DC,MC "Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement "A Spud Data "Sacks Cement "A Class "A Data "Sacks Cement "A Data "			ater		· · · · · · · · · · · · · · · · · · ·	3	POD III	STR Locati	on and I)escription				
Well Completion Data "Spud Date "Ready Date "Ready Date "TD "Perforations "DHC, DC,MC "Spud Date "Test Date "Test Date "Test Length "Tog. Pressure "Cag. Pre							. 02 0.	WIN DOCUM		react (prior)				
Well Test Data Well Test Data Date New Oil Gas Delivery Date Test Date Gas OIL CONSERVATION DIVISION Approved by Linn W Survey Approved by Linn W Su	Well (Complet	ion Dat	а										
Well Test Data **Date New Oil **Gas Delivery Date **Test Date **Test Length **Tog. Pressure **Cag. Pressure *				Ready Date				22 PB1					DHC, DC,MC	
Well Test Data **Bate New Oil **Gas Delivery Date **Test Date **Test Length **The Pressure **Cag. Pressure **Cag. Pressure **Gas **AOF **Test Method **Title: **Approved by: **Linx** W.		31 Hole Size		73 (Casing & Tubir	ng Size		³³ 1	Depth Se	*		[™] Saci	s Cement	
Well Test Data **Bate New Oil **Gas Delivery Date **Test Date **Test Length **The Pressure **Cag. Pressure **Cag. Pressure **Gas **AOF **Test Method **Title: **Approved by: **Linx** W.												Part ID-3		
Well Test Data **Bate New Oil **Gas Delivery Date **Test Date **Test Length **The Pressure **Cag. Pressure **Cag. Pressure **Gas **AOF **Test Method **Title: **Approved by: **Linx** W.												8-1-97		
Well Test Data **Bate New Oil **Gas Delivery Date **Test Date **Test Length **The Pressure **Cag. Pressure **Cag. Pressure **Gas **AOF **Test Method **Title: **Approved by: **Linx** W.										she af		ap)		
Date New Oil "Gas Delivery Date "Test Date "Test Date "Test Length "Tog. Pressure "Crg.	33711	T D-	. 4 -							L	9	- MIL	Ulname	
"Choke Size "Oil "Water "Gas "AOF "Test Method Tereby certify that the rules of the Oil Conservation Division have been complied and that the information given above is true and complete to the best of my vicedge and botter. Approved by: Linn W. Stein W. Stein W. Stein Approved by: Linn W. Stein W				Delivery Date	37 Ta	st Date		N Test I am	oth	37 Th 15		. 1	4 Con Ibaarra	
Dayle of operator fill in the OGRAD number and name of the previous operator Dayle Wrether, Previous Operator Signature Date Date OIL CONSERVATION DIVISION Approved by: Learn W. Supervision Approved by: Learn W. Supervision Title: William Supervision Approved by: 1 - 23 / 97 Phone: 505-197-3370 This is a change of operator fill in the OGRAD number and name of the previous operator David Wrather, President Frinted Name Title Date					"					. og. r resur			- Cag. ITessure	
and that the information given above is true and complete to the best of my viedge and bottef. Approved by: Line W. Sum Approved by: Line W. Sum Title: Victoria Sufficient Approval Date: 1/23/97 This is a change of operator fill in the OCPAD number and name of the previous operator David Wrather, President Previous Operator Signature Printed Name Title Date	41 Choke	: Size	42 Oil		4) Water			44 Gas		4 AOF			* Test Method	
and that the information given above is true and complete to the best of my viedge and bottef. Approved by: Line W. Sum Approved by: Line W. Sum Title: Victoria Sufficient Approval Date: 1/23/97 This is a change of operator fill in the OCPAD number and name of the previous operator David Wrather, President Previous Operator Signature Printed Name Title Date	hereby certi	fy that the ru	les of the Oi	I Conservation F	Division have he	en complied					<u></u>			
Approved by: Line W. Stein ed pence Title: W. Supervisor Approval Date: 1/23/97 This is a change of operator fill in the OCDED number and name of the previous operator David Wrather, President 5/2/97 Previous Operator Signature Printed Name Title Date	th and that th	e jangrmation	given above	is true and com	plete to the best	of my		OII	L CO	NSERVAT	IOI	N DIVIS	ION	
Approval Date: 1/23/97 S-5- 15 Phone: 35-197-2370 this is a change of operator fill in the OGRID number and name of the previous operator David Wrather, President 5/2/97 Previous Operator Signature Printed Name Title Date	nature:	11/1	111				Approvi	ed by Les	1	W. Sec.	,,,)		
Approval Date: 1/23/97 S-5- 15 Phone: 35-197-2370 this is a change of operator fill in the OGRID number and name of the previous operator David Wrather, President 5/2/97 Previous Operator Signature Printed Name Title Date	nted parac;	1.12-1	1 01		····		Title:	7).	プ	A Sulener	iss			
Phone: 35-197-2370 this is a change of operator fill in the OGPID number and name of the previous operator David Wrather, President 5/2/97 Previous Operator Signature Printed Name Title Date	le:	NIES FA	101											
this is a change of operator fill in the OCMID number and name of the previous operator David Wrather, President 5/2/97 Previous Operator Signature Printed Name Title Date	upean ic: 5- 5-	F5		Phone:	C /an. 3	とコハ			·	1/23/9	77			
David Wrather, President 5/2/97 Previous Operator Signature Printed Name Title Date	If this is a c	hange of op	erator fill in	the OGPAD nu	mber and nam	e of the pres	rious oper	rator						
Date Date		a	(1)				-		ent		5/2	2/97		
	179		-		1	52116	Print	ted Name				Title	Date	