## District I

PO Box 1980, Hobbs, NM 88241-1980

District II

PO Drawer DD, Artesia, NM 88211-0719

anergy, Minerals & Natural Resources Department

State of New Mexico

Revised February 10, 1994

Submit to Appropriate District Office

Instructions on back

## **OIL CONSERVATION DIVISION**

istrict III	PO Box 2088	5 Copie
000 Rio Brazos Rd., Aztec, NM 87410	Santa Fe, NM 87504-2088	
istrict IV		AMENDED REPORT
O Box 2088, Santa Fe. NM 87504-2088		

Surface Location   Section   Township   Range   Lot Idn   Feet from the   South   2650   East/West Line   County	trict IV	anta Ka N	JM 97504 20	.00									AME	NDED REPORT	
OGRID Damber   130025     Devon Energy Operating Corporation   130025     20 N. Broadway Suite 1500   "Reasen for Filing Code CO Effective [D-]-[-9]-[-9]-[-9]-[-9]-[-9]-[-9]-[-9]-					OWABI	LE AND A	UTH	ORIZATI	ON	то тв	RANS	PORT			
20 N. Broadway Suite 1500 Oklahoma City, OK 73102-8260  "An Number Olis 28856 Grayburg Jackson SR-O-G-SA 28509 "Pool Code Olis 28856 Grayburg Jackson SR-O-G-SA 28509 "Pool Code Olis 28856 Grayburg Jackson SR-O-G-SA 28509 "Pool Code Priess Federal "Progrey Name Priess Federal "Surface Location Iot mo. Section Township Range Lot Ids [Feet from the South Line Feet from the East/West Line County Jol 78 "Bottom Hole Location Ist no. Section Township Range Lot Ids [Feet from the South Line Feet from the East/West Line County are Code "Producing Method Code "Gas Connection Date "C-129 Permit Number "C-129 Effective Date "C-129 Espiration Date and Address "Transporter Surface Address "POD JONG Surface Date Code "POD ULSTR Location and Description  Oil and Gas Transporters "Transporter Surface Su			1 Operato	r Name an	d Address						<sup>2</sup> OGRI				
Oklahoma City, OK 73102-8260  OKlahoma City, OK 73102-8260  Organization of Property Name  Oklahoma City, OK 73102-8260  Organization of Property Name  Property Name  Property Name  Ved Number  Ved Cupty  Vest  County  Transporter  Very Department Number  ORAD  Vest Department Number  ORAD  Vest Department Number  Very Department Number  ORAD  Very Department Number  ORAD  Very Department Number  Very Department Number  ORAD  Very Department Number  ORAD  Very Department Number  Very Department Number  ORAD  Very Department Number  V					-	on V									
API Number O-015-28856 Grayburg Jackson SR -Q-G-SA 28509 Property Code Priess Federal Property Name Priess Federal Priess Federal Property Name Proposition Line Feet from the East-West Line Country Proposition Data Proposition Line Feet from the East-West Line Country Proposition Line Feet from the East-West Line Country Proposition Data Proposition Line Feet from the East-West Line Country Proposition Line Feet from the East-West Line Country Proposition Data Proposition Data Proposition Line Feet from the East-West Line Country Proposition Line Feet from the East-West Line Country Proposition Data Pr			•						1						
Property Code   Prices Federal   Property Name   Well Number   4   5   50	<sup>4</sup> API N		oma city,	/J.	02 0200	5 ]	Pool Na	ıme	··-				Pool Cod	e	
Surface Location  Surface Location  Surface Location  Iono. Section Township Range   Lot.ldn   Feet from the   Soruth   2550   West   Eddy    Bottom Hole Location  Township Range   Lot.ldn   Feet from the   Soruth   Soruth   Soruth   Soruth   Soruth   Soruth   East/West Line   County    Bottom Hole Location  Township Range   Lot.ldn   Feet from the   East/West Line   County    Bottom Hole Location  Township Range   Lot.ldn   Feet from the   East/West Line   County    Bottom Hole Location  Township Range   Lot.ldn   Feet from the   East/West Line   County    Bottom Hole Location  Bottom Hole Location  Township Range   Lot.ldn   Feet from the   East/West Line   County    Bottom Hole Location  Bottom Hole Location  Township Range   Lot.ldn   Feet from the   East/West Line   County    Bottom Hole Location  Township Range   Lot.ldn   Feet from the   East/West Line   County    Bottom Hole Location  Township Range   Lot.ldn   Feet from the   East/West Line   County    County   Lot.ldn   Feet from the   East/West Line   County    Bottom Hole Location  Township Range   Lot.ldn   Feet from the   East/West Line   County    County   Lot.ldn   Feet from the   East/West Line   County    Bottom Hole Location  Township Range   Lot.ldn   Feet from the   East/West Line   County    Bottom Hole Location  Township Range   Lot.ldn   Feet from the   East/West Line   County    Township Range   Lot.ldn   Feet from the   East/West Line   County    Bottom Hole Location  Township Range   Lot.ldn   Feet from the   East/West Line   County    Bottom Hole Location   Feet from the   East/West Line   County    Bottom Hole Location   Feet from the   East/West Line   County    Bottom Hole Location   Feet from the   East/West Line   County    Bottom Hole Location   Feet from the   East/West Line   Feet from the   East/West Line   County    Bottom Hole Location   Feet from the   East/West Line   Feet from the   East/West Line   County    Bottom Hole Location   Feet from the   East/West   Feet from the   East/West   County    Bottom Hole Location	30-015-2	8856			Grayburg J				28509						
Surface Location   Section   Township   Range   Lot Ida   Feet from the   North/South Line   Ze50   West   Eddy	·-	rty Code			° Property Na				me						
Dot 10   D	15969			<u> </u>	Friess Fe	ederal								<u>4</u>	
"Bottom Hole Location  Tot no. Section Township Range Lot ldn Feet from the County  ac Code "Producing Method Code "Gas Connection Date "C-129 Fermit Number" "C-129 Effective Date "C-129 Espiration Date  Oil and Gas Transporter  "Transporter Name and Address and Address and Address Produced Water  "Toursporter Name and Address Produced Water "Toursporter Name and Address San Angelo, TX 76996  Produced Water "POD ULSTR Location and Description Date Eddy Co., NM  Well Completion Data  "Spud Date "Ready Date "Toursporter Name and Address San Angelo, TX 76996  Well Completion Data  "Spud Date "Ready Date "Toursporter Name and Address San Angelo, TX 76996  Well Completion Data  "Spud Date "Ready Date "Toursporter Name and Address San Angelo, TX 76996  Well Test Data  "Well Test Data "Ready Date "Test Date "Test Date "Test Date New Oil "Gas Delivery Date New Oil "Gas Delivery Date "Test Date New Oil "Test Length "Toursporter Name and Description Date New Oil "Test Date New Oil "Test Date New Oil "Test Date New Oil "Approval Date: "Test Date New Oil "Test Date New Oil "Test Date New Oil "Approval Date: "Depth Set Date New Oil "Test Date New Oil "Approval Date: "Depth Set Date New Oil "Test Date New Oil "Test Date New Oil "Test Date New Oil "Approval Date: "Depth Set Date New Oil "Test Date New Oil "Test Date New Oil "Approval Date: "Depth Set Date New Oil "Test Date				l <sub>n</sub>	lr . r .	Tr	la Indiana		Trans.	francisco	IE+(	Vact I in a	1	Country	
Bottom Hole Location  Tot no. Section Township Range Lot.ldn Feet from the North/South Line Feet from the East/West Line County  Joe Code Producing Method Code Gas Connection Date C-129 Permit Number C-129 Effective Date C-129 Effective Dat	or lot no. J		-		Lot.ian		Non		1		East		Eddy	-	
Detail   D						11000	L.		1-3-	<u>-</u>	·		1		
Oil and Gas Transporters  "Transporter Anne ORAD  ORAD  Transporter Name ORAD  ORAD  P.O. Box 60028  San Angelo, TX 76906  Produced Water  POD  "POD ULSTR Location and Description  P.O. Box 60028  San Angelo, TX 76906  Produced Water  POD  "POD ULSTR Location and Description  Eddy Co., NM  POD ULSTR Location and Description  OLD Produced Water  POD  "POD ULSTR Location and Description  PUT Produced Water  POD  "POD ULSTR Location and Description  OLD Produced Water  POD ULSTR Location and Description  PUT Produced Water  POD ULSTR Location and Description  OLD Produced Water  POD ULSTR Location and Description  PUT Produced Water  POD ULSTR Location and Description  PUT Produced Water  POD ULSTR Location and Description  PUT	or lot no.			<del></del>	Lot.Idn	Feet from the	Nort	h/South Line	Feet	from the	East/	West Line		County	
"Transporter OGRID "Transporter Name OGRID "Transporter Name Address "POD "OG "POD ULSTR Location and Description and Description and Description P.O. Box 60028 San Angelo, TX 76906  Produced Water "POD ULSTR Location and Description OGRID P.O. Box 60028 San Angelo, TX 76906  Produced Water "POD ULSTR Location and Description OGRID P.O. Box 60028 San Angelo, TX 76906  Well Completion Data "Ready Date "TD "PBTD OGRID PETRO PETRO PETRO PETRO P.O. Box 60028 Spud Date "Ready Date "TD "PBTD OGRID PETRO P	Lse Code	13 Produc	ing Method C	ode	14 Gas Conn	ection Date	<sup>15</sup> C-12	9 Permit Number	er	<sup>16</sup> C-129	Effectiv	e Date	<sup>17</sup> C-129	Expiration Date	
"Transporter OGRID "Transporter Name OGRID "Transporter Name Address "POD "OG "POD ULSTR Location and Description and Description and Description P.O. Box 60028 San Angelo, TX 76906  Produced Water "POD ULSTR Location and Description OGRID P.O. Box 60028 San Angelo, TX 76906  Produced Water "POD ULSTR Location and Description OGRID P.O. Box 60028 San Angelo, TX 76906  Well Completion Data "Ready Date "TD "PBTD OGRID PETRO PETRO PETRO PETRO P.O. Box 60028 Spud Date "Ready Date "TD "PBTD OGRID PETRO P	I. Oil a	nd Ga	s Transp	orters	<u>.</u>	<u>_</u> 1									
Produced Water  POD ULSTR Location and Description  PDI POD UL					19 Transporte	er Name		<sup>20</sup> POD		<sup>21</sup> O/G		<sup>22</sup> POD	ULSTR I	ocation	
Produced Water  Produced Water	OGR			T'				2207010						on	
San Angelo, TX 76906  Produced Water  POD ULSTR Location and Description  Well Completion Data  Spud Date  Ready D	22628					co Pipeline Co	0.	2307910		0					
Well Completion Data  Spud Date  Ready Dat						76906						Ludy Co.	, 11171		
Well Completion Data  Spud Date  Ready Dat								_		1					
Well Completion Data  Spud Date  Ready Dat										·	-				
Well Completion Data  Spud Date  Ready Dat		_													
Well Completion Data  Spud Date  Ready Dat															
Well Completion Data  Spud Date  Ready Dat														-	
Well Completion Data  Spud Date  Ready Dat															
Well Completion Data  Spud Date  Ready Dat															
Well Completion Data  ** Spud Date  ** Ready Date  ** TD  ** PBTD  ** PBTD  ** Performance  ** PBTD  ** Performance  ** Performance  ** Casing & Tubing Size  ** Casing & Tubing Size  ** Test Date  ** Test Date  ** Test Length  ** Tog. Pressure  ** Csg. Pressure  ** Csg. Pressure  ** Csg. Pressure  ** Csg. Pressure  ** Complete to the best of my will dead and that the information given above is true and complete to the best of my will dead and belief.  ** Approved by:  ** ORIGINAL MORED BY TIM W. GUM  ** Approved by:  ** District it Supervisore  ** App	V. Prod	luced V	Vater	· ,							í	N P C			
** Spud Date ** Ready Date ** TD ** PBTD ** Performance Performanc		<sup>23</sup> POD					<sup>24</sup> POI	O ULSTR Locati	ion and	l Descriptio	on [	THE C		VED	
** Hole Size ** Casing & Tubing Size ** Depth Set ** Casing & Tubing Size ** Casing & Tubing Size ** Casing & Test Date ** Test Date ** Test Length ** Tibg. Pressure ** Casing Approved by: Casing Casin			etion Da									OCT	- 4	<del>100e</del>	
** Hole Size ** Casing & Tubing Size ** Depth Set **  **	25 Spuc	i Date		26	Ready Date		" TD			<sup>28</sup> PBTD	_		Perfo	latië Ne	
Well Test Data  Mate New Oil Sample Gas Delivery Date Water Sample Gas Mate Test Date Mate New Oil Conservation division have been complied and that the information given above is true and complete to the best of my wiledge and belief.  Mater Approved by:  OIL CONSERVATION DIVISION  Approved by:  ORIGINAL DISTRICT II SUPERVISOR  Approved by:  OIL CONSERVATION DIVISION  Approved by:  ORIGINAL DISTRICT II SUPERVISOR  Approved by:  OIL CONSERVATION DIVISION  Approved by:  OIL CONSERVATI	з	• Hole Size	e		31 Casing &	Tubing Size		T	32 Dep	th Set	_ <u>Q</u>		(Delay)	em <b>ent</b> )//////	
Well Test Data  ** Date New Oil					<u> </u>							+		<u>୍ୟ⊅ଖ∀</u> ୍	
Date New Oil  So Gas Delivery Date  Test Date  Test Date  Test Length  Test Length  Test Length  Test Length  Test Length  Test Length  Test Method												ļ		<u>~:                                    </u>	
Date New Oil  So Gas Delivery Date  Test Date  Test Date  Test Length  Test Length  Test Length  Test Length  Test Length  Test Length  Test Method				<del></del>								1			
Date New Oil  So Gas Delivery Date  Test Date  Test Date  Test Length  Test Length  Test Length  Test Length  Test Length  Test Length  Test Method	T Wel	I Test I	lata	<u>.l</u>								<u> </u>			
creby 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 wledge and belief.  Approved by:  Title:  Marketing Representative  E: 09-27-96 Phone: 405-235-3611  If this is a change of operator fill in the OGRID number and name of the previous operator				as Deliver	y Date	<sup>36</sup> Test Da	te	<sup>37</sup> Test Le	ngth		38 Tbg.	Pressure		39 Csg. Pressure	
and that the information given above is true and complete to the best of my wledge and belief.  Approved by:  Title:  Marketing Representative  E: 09-27-96 Phone: 405-235-3611  If this is a change of operator fill in the OGRID number and name of the previous operator	* Cho	ke Size		4 Oil		<sup>42</sup> Water		45 G	ias			4 AOF		45 Test Method	
wledge and belief.  Approved by:  Title:  Marketing Representative  e: 09-27-96 Phone: 405-235-3611  If this is a change of operator fill in the OGRID number and name of the previous operator	hereby certi	fy that the	rules of the O	il Conserv	ation division	have been comp	olied								
Approved by:  ORIGINAL SIGNED BY THE W. COMMENT OF THE W. COMMENT			ntion given ab	ove is true	and complete	e to the best of m	у	C	OIL C	CONSER	RVAT	ION DIV	ISION	1	
ted Name: Kris Baxter  E: Marketing Representative  E: 09-27-96   Phone: 405-235-3611  If this is a change of operator fill in the OGRID number and name of the previous operator		d belief.	Let	1				nroved have	6	RIGINA	T MG	MED BY	TIM V	r. GUM	
e: Marketing Representative e: 09-27-96 Phone: 405-235-3611  If this is a change of operator fill in the OGRID number and name of the previous operator	gnature: inted Name:	Kris	Baxter Baxter	<u> </u>					<del>-</del> 0	HSTRIC	<del>1 11 3</del>	<del>UPERVI</del> S	OR-		
e: 09-27-96 Phone: 405-235-3611  If this is a change of operator fill in the OGRID number and name of the previous operator	tle:			esentati	ve		—⊬			OCT O	7 13	196			
	ate:					5-3611									
Previous Operator Signature Printed Name Title Date	If this is a	change of	operator fill	n the OGI	UD number a	nd name of the p	revious	operator			<del></del>				
		Previous	s Operator Sig	nature			Printe	ed Name				Title		Date	