District I PO Box 1980, Hobbs, NM 88241-1980 District II PO Drawer DD, Artesia, NM 88211-0719 State of New Mexico inergy, Minerals & Natural Resources Department

Form C-104

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

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

Revised February 10, 1994
Instructions on back
Submit to Appropriate District Office
5 Copies

REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT  SACA PETROLEUM LLC 415 W WALL, SUITE 1900  MICLAND, TX 19701  AND Authorization  ORGAND, TX 19701  The state of thing from the provided of the period of the p	District IV PO Box 2088, S	anta Fe, N	IM 87504-20	388		Santa	re, NI	M 87504	-2088					ENDED REPORT	
148967	I.		REQU	EST	FOR ALL	OWABL	E ANI	O AUTH	ORIZAT	ION TO	TRANSPO	ORT			
145 W WALL, SUITE 1900   1459947	SACAB	ETDO			Operator name	and Address		<del></del>				<sup>2</sup> OGR	ID Numb	er	
MIDLAND, TX 79701   RECOMPLETION	1 1/19067														
The Name	MIDLAND, TX 79701										•				
30-041-20161	1 A	API Numb	рег					<sup>5</sup> Pool N	ame		RECOMPL	ETION		Pool Code	
Property Code															
II. Surface Location  The color of Section Trending Regg Lot life Section that Section the Section of Section 1 and Section 1 an		operty Co	de								<del></del>				
The produced Water	L				BLUITT SA 18 FEDERAL						12				
Bottom Hole Location	·				Range	Lot Idn	Fast	from the	North (S.	and Time	Back at 15 at				
	1						-	nom uic		uui Dine		East/West line			
U. or let as. Section Tromble Range Lot like Peet ferms the North-Small line Peet ferm the Beachwark line County  "Line Code Plow O8/18/2000 " "Gu Correction Date O8/18/2000 " "C-129 Peroti Number " "C-129 Et clear Date " C-129 Et clear Date " POD UL-STR Location Date Date Date Date Date Date Date Date				ocat	<del></del>	1300			1000		I VV	<u> </u>		ROOSEVELI	
FED						Lot Idn Feet fi		from the	North/South line		Feet from the	the East/West line		County	
111. Oil and Gas Transporters   "Transporters   "Transporter   "Transporter   "Transporter   "Transporter   "Transporter   "Transporter   "Additional   "POD LISTE Losetion   med Description   med Description   med Description	12 Lse Code	13 Pro	ducing Met	hod Cod	le <sup>14</sup> Gas (	Connection Date		<sup>15</sup> C-129 Per	mit Number		<sup>16</sup> C-129 Effective	ective Date 17		2-129 Expiration Date	
"Trespector Order  Dynegy Midstream Services LP 1000 Louisiana, suite 5800 Houston, TX 77002  IV. Produced Water  "POD Lastistiana Suite 5800 Houston, TX 77002  IV. Produced Water  "POD Lastistiana Suite 5800 Houston, TX 77002  IV. Produced Water  "POD Lastistiana Suite 5800 Houston, TX 77002  L-18-85-38E  V. Well Completion Data  "Speak Date Office State Office Office State Office Office State Office Office State Office Off	L				·	2000									
O24650   Dyney Midstream Services LP 1000 Louisiana, Suite 5800   2304563   G   K-18 - 85-38E			Transp	<del></del>	<del> </del>			T	<del></del>		· · · · · · · · · · · · · · · · · · ·				
1000 Louislana, Suite 5800   2804563   K-18 - 85-38E	OGRI	ter D			and Address			20	<sup>20</sup> POD <sup>21</sup> O/0		<sup>22</sup> POD ULSTR Location and Description				
POD   L-18-8S-38E	024650		1000 Louisiana, Suite 5						4563	G	K-18-85-38E		38E		
POD   L-18-8S-38E												-			
POD   L-18-8S-38E						<del></del>						<del></del>			
POD   L-18-8S-38E															
POD   L-18-8S-38E						17188									
V. Well Completion Data   12   13   15   15   15   15   16   16   16   16			ater			10-0-							_		
20	_	_	2				L-18-8		ULSTR Location	on and Descr	ription				
O7/09/2000   O8/16/2000   4740'   Pkr (§ 4507'   4562'-4633'			tion Da	ata											
12-1/4"   8-5/8" 20#   295'   175 sx				<sup>26</sup> Ready Date									<sup>29</sup> Perforations		
12-1/4" 8-5/8" 20# 295' 175 sx  7-7/8' 5-1/2" 14# 4740' 275 sx  VI. Well Test Data  "Date New Oil "Gas Delivery Date 09/03/2000 24 hrs 75 75 "Cog. Pressure 08/18/2000 09/03/2000 24 hrs 75 "AOF "Test Method Open 2 332 819 Flow  "I hereby certify that the rules of the Oil Conservation Division have been compiled with and the information given above is true and complete to the best of my knowledge and belief.  Signature:  BONNIE HUSBAND  Title:  PROD ANALYST  Date:  09/114/2000 Phone:  09/114/2000 Phone:						National Partition									
7-7/8'  5-1/2" 14#  4740'  275 sx  VI. Well Test Data  Date New Oil  Osla Delivery Date  Osla Delivery Dat															
VI. Well Test Data  "Date New Oil "Gas Delivery Date 08/18/2000 09/03/2000 24 hrs 75  "Choke Size "Oil "Water "Gas "AOF "Test Method Open 2 332 819 Flow  "Ithis is a change of operator fill in the OGRID number and name of the previous operator  "Ithis is a change of operator fill in the OGRID number and name of the previous operator  "Test Length Togs. Pressure "Csg. Pressure "Csg. Pressure "AOF "Test Method Togs. Pressure "Osa Pressure "Osa Pressure "Osa Pressure "Osa Previous operator "Title: "Approval Date: "Title: "Approval Date: "Title: "Approval Date: "Delated New York Operator Signature "D			<u></u>								175 sx				
Date New Oil 3 Gas Delivery Date 08/18/2000 09/03/2000 24 hrs 75  **O Choke Size 4 Oil 4 Water 3 Gas 6 Hook Oil Conservation Division have been compiled with and the information given above is true and complete to the best of my knowledge and belief.  Signature Printed name: BONNIE HUSBAND  Title: Approval Date: Phone: 09/14/2000 Phone: 09/15)684-4293  **I ft this is a change of operator fill in the OGRID number and name of the previous operator  **Test Length 7 Tog. Pressure 7 Csg. Pressure 7 Csg. Pressure 8 Csg. Pressure 8 Csg. Pressure 8 Csg. Pressure 8 Csg. Pressure 9 Csg. Pressure 8 Csg. Pressure 8 Csg. Pressure 9 Csg. Pressu	7-7/8'				5-1/2" 14#			4	740'			275 sx			
Date New Oil 3 Gas Delivery Date 08/18/2000 09/03/2000 24 hrs 75  **O Choke Size 4 Oil 4 Water 3 Gas 6 Hook Oil Conservation Division have been compiled with and the information given above is true and complete to the best of my knowledge and belief.  Signature Printed name: BONNIE HUSBAND  Title: Approval Date: Phone: 09/14/2000 Phone: 09/15)684-4293  **I ft this is a change of operator fill in the OGRID number and name of the previous operator  **Test Length 7 Tog. Pressure 7 Csg. Pressure 7 Csg. Pressure 8 Csg. Pressure 8 Csg. Pressure 8 Csg. Pressure 8 Csg. Pressure 9 Csg. Pressure 8 Csg. Pressure 8 Csg. Pressure 9 Csg. Pressu	VI Wall 1	Foot D													
Open  Choke Size  OB/18/2000  Op/03/2000  24 hrs  Test Method  Open  2  332  819  Flow  OIL CONSERVATION DIVISION  Approved by:  Printed name:  BONNIE HUSBAND  Title:  PROD ANALYST  Date:  O9/14/2000  Phone:  (915)684-4293  Tithis is a change of operator fill in the OGRID number and name of the previous operator  Previous Operator Signature  District News  OB/18/2000  Printed News  OIL CONSERVATION DIVISION  Approved by:  Title:  Approval Date:  Previous Operator Signature  Previous Operator Signature  Printed News  OIL CONSERVATION DIVISION  Approval Date:  District News  OIL CONSERVATION DIVISION  Approval Date:  OIL CONSERVATION DIVISION  Approval Date:  District News  OIL CONSERVATION DIVISION  Approval Date:  District News  OIL CONSERVATION DIVISION  Approval Date:  District News			ata	Gas D	Delivery Date	36.7	Test Date		37 Test Let	north	31 Th.	D		39 D	
Open  I hereby certify that the rules of the Oil Conservation Division have been compiled with and the information given above is true and complete to the best of my knowledge and belief.  Signature:  BONNIE HUSBAND  Title:  PROD ANALYST  Date:  09/14/2000  Phone: (915)684-4293  Tithis is a change of operator fill in the OGRID number and name of the previous operator  Previous Operator Signature  Printed Name			08								1		Csg. Pressure		
open  I hereby certify that the rules of the Oil Conservation Division have been compiled with and the information given above is true and complete to the best of my knowledge and belief.  Signature:  Printed name:  BONNIE HUSBAND  Title:  PROD ANALYST  Date:  09/14/2000  Phone: (915)684-4293  Flow  OIL CONSERVATION DIVISION  Approved by:  Title:  Approval Date:  Previous Operator fill in the OGRID number and name of the previous operator	40 Choke Size					4	12		42			AOF	Test Method		
I hereby certify that the rules of the Oil Conservation Division have been compiled with and the information given above is true and complete to the best of my knowledge and belief.  Signature:  Printed name:  BONNIE HUSBAND  Title:  PROD ANALYST  Date:  09/14/2000  Phone:  (915)684-4293  Tithis is a change of operator fill in the OGRID number and name of the previous operator  Previous Operator Signature  Previous Operator Signature							332			819		Fid			
Printed name: BONNIE HUSBAND  Title: PROD ANALYST  Date: 09/14/2000  Phone: (915)684-4293  Title: Approval Date: Previous Operator fill in the OGRID number and name of the previous operator  Previous Operator Signature  Previous Operator Signature	knowledge and	ormation	given above	is true a	and complete to ti	on have been come best of my	ompiled			IL CON	<del></del>	N DIÝIS			
BONNIE HUSBAND  Title: PROD ANALYST  Date: 09/14/2000 Phone: (915)684-4293  4Approval Date: Phone: (915)684-4293	B17	mu	Mu	ota	and,				· · · · · ·		٠. بر <del>٠</del>	<u>.</u> .	_	ļ	
PROD ANALYST  Date: 09/14/2000 Phone: (915)684-4293  1f this is a change of operator fill in the OGRID number and name of the previous operator  Previous Operator Signature  Previous Operator Signature  Previous Operator Signature	BONNIE HUSBAND							Title	Title:						
09/14/2000 (915)684-4293  *7 If this is a change of operator fill in the OGRID number and name of the previous operator  Previous Operator Signature  Privious Operator Signature	PROD AN	IALYS	T					App	roval Date:						
47 If this is a change of operator fill in the OGRID number and name of the previous operator  Previous Operator Signature  Privious Operator Signature		0				84-4293					<del> </del>				
Previous Operator Signature Printed Name Title Date	47 If this is a cha	ange of op	erator fill in	the OG			vious oper	rator							
	Pr	evious Op	erator Signa	iture				Pı	rinted Name	<del></del>		7	Γitle	Date	