District II

District III

PO Box 1980, Hobbs, NM 88241-1980

PO Drawer DD, Artesia, NM 88211-0719

State of New Mexico rgy, Minerals & Natural Resources Department

Form C-10<sup>2</sup> Revised October 18, 1994 Instructions on back

## OIL CONSERVATION DIVISION 2040 South Pacheco

Submit to Appropriate Enstrict Office 5 Copies

complied with and that the information given above is true and complete to UIL CONSERVATION DIVISION	1000 Rio Brazos Rd District IV	l., Azte	e, NM	87410		Santa	Fe, NN	A 875	505					э Сорі	
Marathon O11 Company P.O. Box 2490  Mobbs, MM 88240  Property Code 4 Any Number 3P-4 30-025-34067  Property Code 24655  Property Code 24655  I. Supflit In  Surface Location  Lo	2040 South Pacheco	, Sauta	Fe, NA	4 87505									AME	NDED REPOR	
Marchon 6/1 Company   P.O. 8 for 2490   Section for Filing Code	I.		R)	EQUES?	FOR A	LLOWAB	BLE AN	M A	UTHO	RIZAT	TON TO TI	RANS	PORT	ı	
Produced Water   Prod				<sup>1</sup> Oper											
Procession   Pro		У								014021					
APP Number   APP															
30-0   30-025-34067   Nonument: Tubb   A7080		<del></del> -				Back				•					
Property Code    Property Code   Property Name   Well Health							5	5 Pool Name					6 P	ool Code	
The state of the s				67									4	17090	
II. O'l and Gas Transporters    Transport   Surface   Section   Se	•				- ,										
UL or local part of the part o	TT 10 c	24655			Laughlin								2		
G 9 205 37E 2310 North 2310 East Death 18 County  Bottom Hole Location  UL or lot no. Section Township Range Lot. Idn Feet from the North/South Line Feet from the East/West line County  12 Les Code 9 Producing Method Code 3 Ges Connection Date 9 C-129 Fernit Namber 16 C-129 Effective Date 3 C-129 Experitation  P Pumping 17 Transporters  19 Transporter  10 Transporters  10 Trans	II.	Suri									·				
"Bottom Hole Location  "Lo rise no. Section Township Range Lot Isin Feet from the Nonth-South Line Feet from the East-West Jine County  Li Lac Code "Producing Method Code "I Gas Connection Date Pumpting  III. Oil and Gas Transporters  "I Transporter Nume and Address Nonth Code "Pumpting Address" No POD 12:0/G "POD LISTR Location and Description and Address No POD 13:0/G "POD LISTR Location and Description and Address No POD 13:0/G "POD LISTR Location and Description and Description No				•		Lot. Ian			1			East/West line		County	
UL or for no. Section Township Range Lot Mo Peet from the North/South Line Feet from the East/West line County  2 Las Code Deproying Method Code Purp Ing  III. Oil and Cart Transporters  19 Transporters  19 Transporters  19 Transporters  19 Transporter Name and Address  10 C129 Permit Number Purp Ing  III. Oil and Cart Transporter Name and Address  10 C129 Permit Number Purp Ing  III. Oil and Cart Transporter Name and Address  10 C129 Permit Number Purp Ing  III. Oil and Cart Transporter Name and Address  10 Pp Box 159  Artesta, NM 88210  Dp Box 159  Artesta, NM 88210  Dyney Midstream Serv.  1000 Louis farna, Sufte 5800  Houston, TX 77002  IV. Produced Water  25 POD ULSTR Location and Description  10 U. G. Sec. 9, T-20-S, R-37-E  Heter on well location.  10 Performance Purp Ing  IV. Produced Water  25 POD ULSTR Location and Description  10 U. G. Sec. 9, T-20-S, R-37-E  Heter on well location.  10 Performance Purp Ing  11 Hole Sie Sec. 9, T-20-S, R-37-E  12 PoD ULSTR Location and Description  13 PoD ULSTR Location and Description  14 POD ULSTR Location and Description  15 Pop Sec. 9, T-20-S, R-37-E  Heter on well location.  16 Performance Purp Ing  17 Pod ULSTR Location and Description  18 Performance Purp Ing  19 Performance Purp Ing  19 Performance Purp Ing  19 Performance Purp Ing  19 Performance Purp Ing  10 Performance Purp Ing  11 Performance Purp Ing  12 Pop ULSTR Location and Description  13 Performance Purp Ing  14 Pop ULSTR Location and D		<del></del>					23.	2310   No		orth	2310	East		Lea	
12 Lis Code Pupping Pu		,			<del></del>			out from the North / Out 1 T			T	T			
P	3001			rownsnip	Kange	Lot. Idii	reet Hon	n the   North		outh Line	Feet from the	East/West line		County	
IP. Oil and Gas Transporters  IP. Transporter  IP. Transporter  IP. Transporter  IP. Produced Water  IP. P	12 Lse Code	13 Pro	ducing	Method Co	de <sup>14</sup> Gas	Connection Date	15 C-1	29 Per	rmit Numb	er 1	C-129 Effective	Date	17 C-1	20 Expiration Data	
III. Oil and Gas Transporters    Transporter   Transporter Name   Tran	P		Pun	noina							o 12) Ellociive	Date	(-1	29 Expitation Date	
19 Transporter   19 Transporter Name and Address   20 POD   21 O/G   22 POD ULSTR Licention and Description and Description and Description policy   100   101   100	III. Oil and	d Ga			ers			<del></del>				<del></del> -	L		
OUND  and Address  All Agrico Refining Py Box 159 Artesta, NH 88210  Dynegy Histoream Serv.  1000 Louistanna, Sutte 5800 Houston, TX 77002  IV. Produced Water  3 PoD 497650  V. Well Completion Data 2 Ready Date 3 Perforations  My Sacks Cement  VI. Well Test Data 3 Date New Oil 3 Gas Delivery Date 3 Test Date 3 Date New Oil 4 Choke Size 4 Oil 5 Gas Delivery Date 6 Date 6 Date 6 Date 6 Date 6 Date 6 Date 7 The Size 6 Date My Joo By	18 Transporter			19 Trai	sporter Nar	ne		20 POD	)	21 O/G	22 PO	D ULSTI	R Locatio	n	
Produced Water  1000 Louistanna, Sutte 5800 Houston, TX 77002  1100 Louistanna Market Fred Fred Fred Fred Fred Fred Fred Fred	OGRID			/					ļ						
Produced Water  To Produced Water  Produced Wa	015694				ing		497610		0	III G Soc O T 20 C D 27 F					
O24650  Dynegy Midstream Serv. 1000 Louisianna, Suite 5800 Houston, TX 77002  IV. Produced Water  3 POD 497650  V. Well Completion Data 25 Spud Date 9/5/97 8/9/00 1 Hole Sie  26 Ready Date 17 TD 18 PBTD 18 PBTD 19 Perforations 19 Perforations 19 Perforations 19 Perforations 19 Perforations 19 Perforations 10 Perforat					<b>0</b> 0210				- 204		Tank on wel	3, 1-2 1 loca	u-s, k tion.	-3/-E	
IV. Produced Water  13 POD 497650  V. Well Completion Data 15 Spad Date 26 Ready Date 27 TD 39 PBTD 39 Perforations 30 DHC, DC, MC 9/5/97  18 Hole Sie 32 Casing & Tubing Size 30 Depth Sct 30 Sacks Cement 30 Depth Sct 30 Sacks Cement 40 Csg. Pressure 8/9/00 8/9/00 8/22/00 24 200 30 40 Csg. Pressure 40 Csg. Press	004650													7. M	
Houston, TX 77002    Well Completion Data   Population Data   Popu	MMCCMARLANDONOSCOCIONOS							497630 G			UL G. Sec.	9, T-2	0-S, R	-24-E	
23 POD 497650  V. Well Completion Data  23 Spud Date 26 Ready Date 27 TD 28 PBTD 29 Perforations 50 DHC, DC, MC 9/5/97 8/9/00 7050* 6700* 6408-6589*  31 Hole Sie 32 Casing & Tubing Size 33 Depth Set 34 Sacks Cement  VI. Well Test Data  33 Date New Oil 36 Gas Delivery Date 37 Test Date 38 Test Length 99 Tbg. Pressure 40 Csg. Pressure 8/9/00 8/9/00 8/22/00 24 200 30  41 Choke Size 42 Oil 43 Water 42 Gas 43 AOF 46 Test Method 28 Pump Ing  47 I hereby certify that the rules of the Oil Conservation Division have been complied with any that the information given above is true and complete to fine best of my phoyledge and policf. Signature, 40 Csg. Pressure 40 Csg. Pr											Meter on well location.				
23 POD 497650  V. Well Completion Data 23 Spud Date 26 Ready Date 27 TD 28 PBTD 29 Perforations 50 DHC, DC, MC 9/5/97 8/9/00 7050* 6700* 6408-6589*  31 Hole Sie 32 Casing & Tubing Size 31 Depth Set 34 Sacks Cement  VI. Well Test Data 33 Date New Oil 36 Gas Delivery Date 37 Test Date 38 Test Length 99 Tbg. Pressure 40 Csg. Pressure 8/9/00 8/9/00 8/22/00 24 200 30  41 Choke Size 42 Oil 43 Water 42 Gas 43 AOF 46 Test Method 28 Pump Ing 47 I hereby certify that the rules of the Oil Conservation Division have been complied with any that the information given above is true and complete to the best of my phovelege and point.  Signature Approved by:  Printed name:  Ke11V Cook Title:  Records Processor Date: 8/23/00 Phone: 393-7106								************						<del></del>	
23 POD 497650  V. Well Completion Data 23 Spud Date 26 Ready Date 27 TD 28 PBTD 29 Perforations 50 DHC, DC, MC 9/5/97 8/9/00 7050* 6700* 6408-6589*  31 Hole Sie 32 Casing & Tubing Size 31 Depth Set 34 Sacks Cement  VI. Well Test Data 33 Date New Oil 36 Gas Delivery Date 37 Test Date 38 Test Length 99 Tbg. Pressure 40 Csg. Pressure 8/9/00 8/9/00 8/22/00 24 200 30  41 Choke Size 42 Oil 43 Water 42 Gas 43 AOF 46 Test Method 28 Pump Ing 47 I hereby certify that the rules of the Oil Conservation Division have been complied with any that the information given above is true and complete to the best of my phovelege and point.  Signature Approved by:  Printed name:  Ke11V Cook Title:  Records Processor Date: 8/23/00 Phone: 393-7106															
23 POD 497650  V. Well Completion Data 23 Spud Date 26 Ready Date 27 TD 28 PBTD 29 Perforations 50 DHC, DC, MC 9/5/97 8/9/00 7050* 6700* 6408-6589*  31 Hole Sie 32 Casing & Tubing Size 31 Depth Set 34 Sacks Cement  VI. Well Test Data 33 Date New Oil 36 Gas Delivery Date 37 Test Date 38 Test Length 99 Tbg. Pressure 40 Csg. Pressure 8/9/00 8/9/00 8/22/00 24 200 30  41 Choke Size 42 Oil 43 Water 42 Gas 43 AOF 46 Test Method 28 Pump Ing 47 I hereby certify that the rules of the Oil Conservation Division have been complied with any that the information given above is true and complete to the best of my phovelege and point.  Signature Approved by:  Printed name:  Ke11V Cook Title:  Records Processor Date: 8/23/00 Phone: 393-7106		******				<u> </u>									
23 POD 497650  V. Well Completion Data 23 Spud Date 26 Ready Date 27 TD 28 PBTD 29 Perforations 50 DHC, DC, MC 9/5/97 8/9/00 7050* 6700* 6408-6589*  31 Hole Sie 32 Casing & Tubing Size 31 Depth Set 34 Sacks Cement  VI. Well Test Data 33 Date New Oil 36 Gas Delivery Date 37 Test Date 38 Test Length 99 Tbg. Pressure 40 Csg. Pressure 8/9/00 8/9/00 8/22/00 24 200 30  41 Choke Size 42 Oil 43 Water 42 Gas 43 AOF 46 Test Method 28 Pump Ing 47 I hereby certify that the rules of the Oil Conservation Division have been complied with any that the information given above is true and complete to the best of my phovelege and point.  Signature Approved by:  Printed name:  Ke11V Cook Title:  Records Processor Date: 8/23/00 Phone: 393-7106								***							
23 POD 497650  V. Well Completion Data 25 Spud Date 26 Ready Date 27 TD 28 PBTD 29 Perforations 30 DHC, DC, MC 9/5/97 8/9/00 8/9/00 7050' 6700' 6408-6589' 31 Hole Sie 32 Casing & Tubing Size 33 Depth Set 34 Sacks Cement  VI. Well Test Data 35 Date New Oil 36 Gas Delivery Date 8/9/00 8/9/00 8/9/00 8/22/00 24 200 30 41 Choke Size 42 Oil 43 Water 44 Gas 45 AOF 46 Test Method 47 I hereby certify that the rules of the Oil Conservation Division have been complied with any that the information given above is true and complete to the best of my phowledge and bylef. Signature Printed name: Ke11V Cook Title: Records Processor Date: Records Processor Date: Records Processor Date: Records Processor Previous Operator Signature															
V. Well Completion Data  23 Spud Date 23 Spud Date 25 Ready Date 27 TD 28 PBTD 29 Perforations 30 DHC, DC, MC 9/5/97 8/9/00 31 Hole Sie 22 Casing & Tubing Size 33 Depth Set 34 Sacks Cement  VI. Well Test Data 35 Date New Oil 36 Gas Delivery Date 37 Test Date 38/9/00 8/9/00 8/9/00 8/9/00 8/9/00 8/9/00 8/22/00 24 200 30 41 Choke Size 42 Oil 43 Water 44 Gas 45 AOF 46 Test Method 47 I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to Signatures 47 I hereby certify that the information given above is true and complete to Title:  Kelly Cook Tritle:  Records Processor Date: 47 If this is a change of operator fill in the OGRID number and name of the previous operator  Previous Operator Signature	IV. Produc	ed V	Vate	r				***********			·				
V. Well Completion Data  25 Spud Date 26 Ready Date 27 TD 28 PBTD 29 Perforations 30 DHC, DC, MC  9/5/97 31 Hole Sie 32 Casing & Tubing Size 33 Depth Set 34 Casing & Tubing Size 35 Depth Set 36 Gas Delivery Date 37 Test Date 38 Test Length 39 Tbg. Pressure 40 Csg. Pressure 40 Csg. Pressure 40 Csg. Pressure 40 Csg. Pressure 41 Choke Size 42 Oil 43 Water 44 Gns 45 AOF 46 Test Method 47 I hereby certify that the rules of the Oil Conservation Division have been complied with any that the information given above is true and complete to the best of my phrowledge and bajier. Signatures 47 Ithis is a change of operator fill in the OGRID number and name of the previous operator  Previous Operator Signature	<sup>23</sup> POD						<sup>24</sup> PO	D ULS	TR Locati	on and Des	cription				
25 Spud Date 26 Ready Date 27 TD 28 PBTD 29 Perforations 30 DHC, DC, MC 9/5/97 8/9/00 7050' 6700' 6408-6589'  31 Hole Sie 32 Casing & Tubing Size 33 Depth Set 34 Sacks Cement  VI. Well Test Data  35 Date New Oil 36 Gas Delivery Date 37 Test Date 38 Test Length 39 Tbg. Pressure 40 Csg. Pressure 8/9/00 8/9/00 8/22/00 24 200 30  41 Choke Size 42 Oil 43 Water 44 Gas 43 AOF 45 Test Method 1 60 28 Pump Ing complied with any that the information given above is true and complete to the best of my phowledge and belief. Signature Approved by:  Title:  Records Processor  Date: 8/23/00 Phone: 393-7106  Previous Operator Signature															
9/5/97 8/9/00 7050' 6700' 6408-6589'  VI. Well Test Data  35 Date New Oil 36 Gas Delivery Date 37 Test Date 38 Test Length 39 Tbg. Pressure 40 Csg. Pressure 8/9/00 8/9/00 8/22/00 24 200 30  41 Choke Size 42 Oil 43 Water 44 Gas 45 AOF 46 Test Method 28 Pump Ing  47 I hereby certify that the rules of the Oil Conservation Division have been complied with any that the information given above is true and complete to the best of my phrowledge and begief.  Signatures 100k  Printed name: Approval Date:  Kelly Cook Title:  Records Processor  Date: 8/23/00 Phone: 393-7106  Previous Operator Signature.	V. Well Co	ompl	etio										*		
VI. Well Test Data  35 Date New Oil 36 Gas Delivery Date 37 Test Date 38 Test Length 39 Tbg. Pressure 40 Csg. Pressure 8/9/00 8/9/00 8/22/00 24 200 30  41 Choke Size 42 Oil 43 Water 44 Gas 45 AOF 46 Test Method 60 28 Pump 1ng  47 I hereby certify that the rules of the Oil Conservation Division have been complied with any that the information given above is true and complete to the best of my providege and begief.  Signatures Kelly Cook  Title:  Records Processor  Date: 8/23/00 Phone: 393-7106  Previous Operator Signatures Previous operator  Previous Operator Signatures Previous operator  Previous Operator Signatures Previous operator	-	е			y Date	<sup>27</sup> T	'D		<sup>28</sup> PB	TD	29 Perfora	tions	30 [	DHC, DC, MC	
VI. Well Test Data  35 Date New Oil 36 Gas Delivery Date 37 Test Date 38 Test Length 39 Tbg. Pressure 40 Csg. Pressure 8/9/00 8/9/00 8/22/00 24 200 30  41 Choke Size 42 Oil 43 Water 44 Gas 45 AOF 46 Test Method 1 60 28 Pumping  47 I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my throwledge and belief.  Signatures Approved by:  Title:  Records Processor  Date: 8/23/00 Phone: 393-7106  47 If this is a change of operator fill in the OGRID number and name of the previous operator	9/5/9/ 31 Hole Sie			8/9/00	7050°					6408-6				- <u>-</u>	
35 Date New Oil 36 Gas Delivery Date 37 Test Date 38 Test Length 39 Tbg. Pressure 40 Csg. Pressure 8/9/00 8/9/00 8/22/00 24 200 30  41 Choke Size 42 Oil 43 Water 44 Gas 45 AOF 46 Test Method 1 60 28 Pump Ing  47 I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.  Signature: Kelly Cook Title: Approved by:  Records Processor Date: 8/23/00 Phone: 393-7106  47 If this is a change of operator fill in the OGRID number and name of the previous operator		ne die			Casir	g & Tubing Size				epth Set			Sacks Ce	ment	
35 Date New Oil  36 Gas Delivery Date  37 Test Date  38 Test Length  39 Tbg. Pressure  40 Csg. Pressure  40 Csg. Pressure  40 Csg. Pressure  40 Csg. Pressure  41 Choke Size  42 Oil  43 Water  44 Gas  45 AOF  46 Test Method  1 60  28 Pump Ing  47 I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.  Signatures  Frinted name:  Kelly Cook  Title:  Records Processor  Date:  8/23/00  Phone:  393-7106  Previous Operator Signature										·					
35 Date New Oil  36 Gas Delivery Date  37 Test Date  38 Test Length  39 Tbg. Pressure  40 Csg. Pressure  40 Csg. Pressure  40 Csg. Pressure  40 Csg. Pressure  41 Choke Size  42 Oil  43 Water  44 Gas  45 AOF  46 Test Method  1 60  28 Pump Ing  47 I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.  Signatures  Frinted name:  Kelly Cook  Title:  Records Processor  Date:  8/23/00  Phone:  393-7106  Previous Operator Signature	·····														
35 Date New Oil 36 Gas Delivery Date 37 Test Date 38 Test Length 39 Tbg. Pressure 40 Csg. Pressure 8/9/00 8/9/00 8/22/00 24 200 30  41 Choke Size 42 Oil 43 Water 44 Gas 45 AOF 46 Test Method 1 60 28 Pump Ing  47 I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.  Signature: Kelly Cook Title: Approved by:  Records Processor Date: 8/23/00 Phone: 393-7106  47 If this is a change of operator fill in the OGRID number and name of the previous operator															
35 Date New Oil  36 Gas Delivery Date  37 Test Date  38 Test Length  39 Tbg. Pressure  40 Csg. Pressure  40 Csg. Pressure  40 Csg. Pressure  40 Csg. Pressure  41 Choke Size  42 Oil  43 Water  44 Gas  45 AOF  46 Test Method  1 60  28 Pump Ing  47 I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.  Signatures  Frinted name:  Kelly Cook  Title:  Records Processor  Date:  8/23/00  Phone:  393-7106  Previous Operator Signature															
8/9/00 8/9/00 8/22/00 24 200 30  41 Choke Size 42 Oil 43 Water 44 Gas 45 AOF 46 Test Method  1 60 28 Pump 1ng  47 I hereby certify that the rules of the Oil Conservation Division have been complied with any that the information given above is true and complete to the best of my moveledge and belief.  Signature:  Kelly Cook Title:  Records Processor  Date: 8/23/00 Phone: 393-7106  47 If this is a change of operator fill in the OGRID number and name of the previous operator  Previous Operator Signature	VI. Well To	est D	ata						<del></del> ·				<del></del>		
8/9/00 8/9/00 8/22/00 24 200 30  41 Choke Size 42 Oil 43 Water 44 Gas 45 AOF 46 Test Method  1 60 28 Pump Ing  47 I hereby certify that the rules of the Oil Conservation Division have been complied with any that the information given above is true and complete to the best of my knowledge and belief.  Signature:  Kelly Cook Title:  Records Processor  Date: 8/23/00 Phone: 393-7106  47 If this is a change of operator fill in the OGRID number and name of the previous operator  Previous Operator Signature	35 Date New Oil		36 Gas Delive		ry Date 37 Test Dat		e 38 7		Test Length		39 Tbg. Pressure		40 Csg. Pressure		
41 Choke Size  42 Oil  43 Water  44 Gas  45 AOF  46 Test Method  1 60 28  Pumping  47 I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.  Signature:  Frinted name:  Kelly Cook  Title:  Records Processor  Date:  8/23/00  Phone:  393-7106  Previous Operator Signature				8/9/0	0	8/22/00	,		24		200				
1 60 28 Pumping  47 I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.  Signature:  Printed name:  Kelly Cook  Title:  Records Processor  Date:  8/23/00  Phone:  393-7106  Previous Operator Signature				<sup>42</sup> Oil	<sup>43</sup> Water				44 Gas		45 AOF		46 Te		
Approved by:  OIL CONSERVATION DIVISION  Approved by:  Printed name:  Kelly Cook  Title:  Records Processor  Date:  8/23/00  Phone:  9/23/00  Previous Operator Signature  Printed New  Printed name of the previous operator  Previous Operator Signature  Previous Operator Signature  Printed New  OIL CONSERVATION DIVISION  Approved by:  Approved by:  Approval Date:  Previous Operator Signature  Previous Operator Signature  Printed New  OIL CONSERVATION DIVISION  Approved by:  Approved by:  Printed New  OIL CONSERVATION DIVISION  Approved by:  Previous Operator Signature  Previous Operator Signature  Previous Operator Signature			-	1											
Approved by:  Signature:  Printed name:  Kelly Cook  Title:  Records Processor  Date:  8/23/00  Phone:  393-7106  Previous Operator Signature	<sup>47</sup> I hereby certify	that th	e rules	of the Oil C	onservation	Division have be	en			211 001				Pumping	
Printed name:  Kelly Cook  Title:  Records Processor  Date:  8/23/00  Phone:  393-7106  Previous Operator Signature  Previous Operator Signature  Previous Operator Signature  Printed Name  Approved by:  Title:  Approval Date:  Phone:  Phone:  Previous Operator Signature  Previous Operator Signature  Previous Operator Signature	complied with and the best of my kno	that the	e infor and b	mation given Glief.	above is tru	e and complete to	ll l								
Title:  Records Processor  Date: 8/23/00 Phone: 393-7106  47 If 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	Signature		, (,	rok .			Ap	proved	by: : ,	Maria I		1 : ** , ** , .	<b>V</b> ( 1844		
Title:  Records Processor  Date: 8/23/00 Phone: 393-7106  47 If 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	,	1					Tit	le:			<del>- 100 - 20 -</del>	<del>011.50</del>			
Records Processor  Date: 8/23/00 Phone: 393-7106  47 If 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					<del></del>	···· · <u></u>	_#		<del>-</del>						
Date: 8/23/00 Phone: 393-7106  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  Privious Operator Signature	Records Pro	cess	or				App	roval I	Date:					. 69	
47 If this is a change of operator fill in the OGRID number and name of the previous operator  Previous Operator Signature  Privited News	Date:				Phone: 30	3-7106				······································		<del></del>			
Previous Operator Signature Priored News			орегат	or fill in the C			the arasis	6.6				<del></del>	- (		
Previous Operator Signature Printed Name Title Date						oor and name of t	me bievion	s opera	HOT					$\searrow$	
200 Jc			Previo	us Operator S	Signature			Prin	ted Name	<del></del>		Title	(X.)	Date	
										<u></u>			Bu	90	
	•											, ,\	<b>*</b>		