## District I

PO Box 1980, Hobbs, NM 88241-1980

District II

PO Drawer DD, Artesia, NM 88211-0719

District III

1000 Rio Brazos Rd., Aztec, NM 87410

District IV

2040 South Pacheco, Santa Fe, NM 87505

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

State of New Mexico \_nergy, Minerals & Natural Resources Department

Form C-104
Revised October 18, 1994
Instructions on back
Submit to Appropriate District Office
5 Copies

Santa Fe, NM 87505

AMENDED REPORT

Produced Water   Prod	I.	, Santa Te	REQUES	ST FOR A	LLOWAR	LE AN	D AU7	ТНО	RIZAT	ION TO TR			· ·	
Passes of Filled Crose   Pool Name   Pool Name   Pool Name   Pool Crose   Pool Cr		<sup>2</sup> OGRID Number												
Robbs, NM   88240   AR Reg new POD Eff 5/11/198   Pool Name   Pool Name   Pool Code   Po	•													
API Number   3 Pool Name   500 Code   500 Code   1 Pool Code   1 Pool Code   2159						-								
Travity   Upper   Penn   59860   Frogery   Val Number   Fower   Val Number   Fower   Val Number   Fower   Val Number   Fower   Val Number   Val Nu			5 Pool Name				1 AG Reg ne	EW PUL						
Property Code											50950			
David Crockett 27. State   1   1   1   1   1   1   1   1   1				<del> </del>										
	`	-			D	avid Cro	Crockett 27 State				1		1	
UL or ion   Section   Township   Range   Lot. Idan   Feet from the   North/South Line   Feet from the   North/South Line   1980   West   Eddy			e Locatio		· · · · · · · · · · · · · · · · · · ·	41.19 0.0								
Bottom Hole Location   UL or lot no.   Section   Township   Ranga   Lot. Idn   Feet from the   North/South Line   Feet from the   East/West line   County					Lot. Idn	Feet from	the N	lorth/Sc	outh Line	Feet from the	East/\	West line	County	
Bottom Hole Location   UL or lot no.   Section   Township   Ranga   Lot. Idn   Feet from the   North/South Line   Feet from the   East/West line   County	K	27	185	28E		165	1650 Sout		uth	1980	W	est	Eddy	
UL or lot no. Section Township Range Lot. Ids Feet from the North/South Line Feet from the East-West line County  12 Lie Code Flowing Method Code 14 Gis Connection Date 12/17/97  III. Oil and Gas Transporters  13 Transporters  13 Transporters  14 Transporters  15 Transporters  15 Transporters  16 GRID  17 Transporters  18 Transporters  18 Transporters  19 POD USTR Location and Description  10 Li I. Sec. 33, T-18-S, R-28-E  Battery/Buchanna 35 St. No. 1 Tocation  10 ARCO 10 PO Box 150  10 ARCO 10 PO Box 150  11 ARCO 11 ARCO 12 POD ULSTR Location and Description  18 POD ULSTR Location and Description  19 POD ULSTR Location and Description  19 POD ULSTR Location and Description  10 Li K. Sec. 27, T-18-S, R-28-E  Heter on well Tocation.  10 Hidland, TX 79702  11 Produced Water  12 POD ULSTR Location and Description  13 Spira Date 14 POD ULSTR Location and Description  24 Spira Date 25 PER Seaty Date 27 TD 27 D0 Sec. 23, T-18-S, R-28-E  Heter on well Tocation.  10 Hidland, TX 79702  11 Dot Size 10 ARCO 11 Dot Size 11 Dot Size 12 Spiral Date 12 Test Data 13 Spiral Date 13 Spiral Date 14 Code Size 14 AOF 15 Test Method  15 Test Length 16 Code Trest Method  16 Crusty 17 Test Date 18 Test Length 19 Test Date 19 Test Length 19 Test Date 10 Code Trest Method  10 L CONSERVATION DIVISION  11 L CONSERVATION DIVISION  12 L CONSERVATION DIVISION  12 L CONSERVATION DIVISION  13 L CONSERVATION DIVISION  14 L CONSERVATION DIV														
S Flowing 12/17/97  III. Oil and Gas Transporters  8 Transporter 19 Transporter Name and Address  015694  Navajo Ref Ining PO Box 1519 Artesia, NN 88211  000990  ARCO PO Box 1510 Hidland, TX 79702  IV. Produced Water  3 POD ULSTR Location and Description  4 Ready Date 10 PROD 1578	UL or lot no.				Lot. Idn	Feet from	the N	North/S	outh Line	Feet from the	East/	West line	County	
S Flowing 12/17/97  III. Oil and Gas Transporters  8 Transporter 19 Transporter Name and Address  015694  Navajo Ref Ining PO Box 1519 Artesia, NN 88211  000990  ARCO PO Box 1510 Hidland, TX 79702  IV. Produced Water  3 POD ULSTR Location and Description  4 Ready Date 10 PROD 1578											<u> </u>		L	
III. Oil and Gas Transporter  IP Transporter Name of Address  OIS694  Navajo Ref Ining PO Box 159 Artesta, NM 88211  O00990  ARCO PO Box 1610 Hidland, TX 79702  IV. Produced Water  IV. V. K. K. Sec. 27. T-18-S. R-28-E Battery/	12 Lse Code	13 Produ	cing Method	Code 14 Gas	Connection Date	<sup>15</sup> C-12	29 Permit	Numb	er 10	6 C-129 Effective	Date	<sup>17</sup> C-	129 Expiration Date	
## Transporter OGRID    OTS-					12/17/97							<u> </u>		
OCRUD  and Address  Navajo Ref fining PO Box 159 Artesta, NM 88211  O00990  RCC PO Box 1610 Hidland, TX 79702  IV. Produced Water PS pold Date PS po		d Gas	<del>-</del>				- 505			22 70		100 t		
PO Box 159 Artesta, NM 88211  O00990 ARCO PO Box 1610 Htdland, TX 79702  IV. Produced Water  The Produced Water  Po Box 1610 Htdland, TX 79702  IV. Produced Water  Po Box 1610 Htdland, TX 79702  IV. Produced Water  Po Box 1610 Htdland, TX 79702  IV. Produced Water  Po Box 1610 Htdland, TX 79702  IV. Produced Water  Po Box 1610 Htdland, TX 79702  IV. Produced Water  Po Box 1610 Htdland, TX 79702  IV. Produced Water  Po Box 1610 Htdland, TX 79702  IV. Produced Water  Po Box 1610 Htdland, TX 79702  IV. Produced Water  Po Box 1610 Htdland, TX 79702  IV. Produced Water  Po Box 1610 Htdland, TX 79702  IV. Produced Water  Po Box 1610 Htdland, TX 79702  IV. Produced Water  Po Box 1610 Htdland, TX 79702  IV. Produced Water  Po Box 1610 Htdland, TX 79702  IV. Produced Water  Po Box 1610 Htdland, TX 79702  IV. Produced Water  Po Box 1610 Htdland, TX 79702  IV. Produced Water  Po Box 1610 Htdland, TX 79702  IV. Produced Water  Po Box 1610 Htdland, TX 79702  IV. Well Completion Data  Po Box 1610 Htdland, TX 79702  IV. Produced Water  Po Box 1610 Htdland, TX 79702  IV. Produced Water  Po Box 1610 Htdland, TX 79702  IV. Produced Water  Po Box 1610 Htdland, TX 79702  IV. Produced Water  Po Box 1610 Htdland, TX 79702  IV. Produced Water  Po Box 1610 Htdland, TX 79702  IV. V. Sperior Incomplete Security Hall the rules of the Oil Conservation Division have been complete with and that the information given above is true and complete to the bast of my knowledge and belief. Signature:  Printed name:  Records Processor Date: 7/17/98  Phone:  Approval Date:  Po Box 1610  IV. K, Sec.27, T-18-58, R-28-E Heter on well location.  Htdland, TX 79702  IV. L. K, Sec.27, T-18-58, R-28-E Heter on well location.  IV. L. K, Sec.27, T-18-58, R-28-E Heter on well location.  IV. L. K, Sec.27, T-18-58, R-28-E Heter on well location.  IV. L. K, Sec.27, T-18-58, R-28-E Heter on well location.  IV. L. K, Sec.27, T-18-58, R-28-E Heter on well location.  IV. L. K, Sec.27, T-18-58, R-28-E Heter on well location.  IV. L. K, Sec.27, T-18-58, Respected to the					2	20 POI:		21 O/G				on		
PO Box 159 Artesta, NM 88211  O00990 ARCO PO Box 1610 Htdland, TX 79702  IV. Produced Water  The Produced Water  Po Box 1610 Htdland, TX 79702  IV. Produced Water  Po Box 1610 Htdland, TX 79702  IV. Produced Water  Po Box 1610 Htdland, TX 79702  IV. Produced Water  Po Box 1610 Htdland, TX 79702  IV. Produced Water  Po Box 1610 Htdland, TX 79702  IV. Produced Water  Po Box 1610 Htdland, TX 79702  IV. Produced Water  Po Box 1610 Htdland, TX 79702  IV. Produced Water  Po Box 1610 Htdland, TX 79702  IV. Produced Water  Po Box 1610 Htdland, TX 79702  IV. Produced Water  Po Box 1610 Htdland, TX 79702  IV. Produced Water  Po Box 1610 Htdland, TX 79702  IV. Produced Water  Po Box 1610 Htdland, TX 79702  IV. Produced Water  Po Box 1610 Htdland, TX 79702  IV. Produced Water  Po Box 1610 Htdland, TX 79702  IV. Produced Water  Po Box 1610 Htdland, TX 79702  IV. Produced Water  Po Box 1610 Htdland, TX 79702  IV. Produced Water  Po Box 1610 Htdland, TX 79702  IV. Well Completion Data  Po Box 1610 Htdland, TX 79702  IV. Produced Water  Po Box 1610 Htdland, TX 79702  IV. Produced Water  Po Box 1610 Htdland, TX 79702  IV. Produced Water  Po Box 1610 Htdland, TX 79702  IV. Produced Water  Po Box 1610 Htdland, TX 79702  IV. Produced Water  Po Box 1610 Htdland, TX 79702  IV. V. Sperior Incomplete Security Hall the rules of the Oil Conservation Division have been complete with and that the information given above is true and complete to the bast of my knowledge and belief. Signature:  Printed name:  Records Processor Date: 7/17/98  Phone:  Approval Date:  Po Box 1610  IV. K, Sec.27, T-18-58, R-28-E Heter on well location.  Htdland, TX 79702  IV. L. K, Sec.27, T-18-58, R-28-E Heter on well location.  IV. L. K, Sec.27, T-18-58, R-28-E Heter on well location.  IV. L. K, Sec.27, T-18-58, R-28-E Heter on well location.  IV. L. K, Sec.27, T-18-58, R-28-E Heter on well location.  IV. L. K, Sec.27, T-18-58, R-28-E Heter on well location.  IV. L. K, Sec.27, T-18-58, R-28-E Heter on well location.  IV. L. K, Sec.27, T-18-58, Respected to the	Neve de Resd			Inina				- ;	0					
Artesta, NM 88211  000990  ARCO PO Box 1610 Hidland, TX 79702  IV. Produced Water  3º POD 2820436  V. Well Completion Data 3º Spud Daise 2º Ready Date 3º POD 2/15/98  11.075' 10.000' CIBP 9681-9805'  Water  3º Date New Oil 3º Date New Oil 4º Choke Size 4º Oil 4º Choke Size 4º Oil 4º Test Method  1º Test Method  1º Thereby 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 knewfedge and belief. Signature:  Approved by:  Signature:  Approved by:  Pinted annue.  Approved by:  Pinted annue.  Printed annue.  Approved by:  Pinted Size  Phone: 393-7106  Phone: 393-7106	013037					2821154								
PO Box 1610 Hidland, TX 79702  IV. Produced Water  The Populary Popular Populary Pop				88211	88211					Battery/Buchanan 33 St.No.1 Tocatio			.NO.1 TOCALTOTI	
PO Box 1610 Hidland, TX 79702  IV. Produced Water  The Populary Popular Populary Pop	000990	1				283	156	8	G	UL K. Sec.2	7. T-	18-S. F	R-28-E	
IV. Produced Water  29 POD 2820436  V. Well Completion Data 23 Spud Date 29 Ready Date 29 TD 30 Hole Size 20 Ready Date 27 TD 31 Hole Size 32 Casing & Tubing Size 33 Depth Set 34 Sacks Cement  2 3/8*  VI. Well Test Data 34 Date New Oil 35 Gas Delivery Date 37 Test Date 38 Test Length 39 Test Length 39 Togs. Pressure 40 Csg. Pressure 40 Csg. Pressure 41 Choke Size 42 Oil 43 Water 44 Gas 45 AOF 46 Test Method  OIL CONSERVATION DIVISION Approved by:  Signature: Kelly Cook Title: Kelly Cook Title: Kelly Cook Title: Approval Date: 7 - Z 2 - 98  Phone: 393-7106	<b>XX</b> /2	Water Contract			70700									
IV. Produced Water  23 POD 2820436  V. Well Completion Data  25 Spud Date 25 Spud Date 27 TD 31 Hole Size  27 TD 32 PBTD 39 Perforations 30 DHC, DC, MC 10/6/97 31 Hole Size  29 Perforations 30 Depth Set 30 Depth Set 30 Depth Set 31 Depth Set 32 Casing & Tubing Size 33 Depth Set 34 Sacks Cement  41 Choke Size 42 Oil 45 Water 45 Water 46 Gas 47 AOF 46 Test Method  Approved by:  Approved by:  Approved by:  Approved by:  Approved Date:  Records Processor  Date: 7/17/98 Phone: 393-7106		SSS M	idiand, ix	( /9/02										
IV. Produced Water  23 POD 2820436  V. Well Completion Data  25 Spud Date 25 Spud Date 27 TD 31 Hole Size  27 TD 32 PBTD 39 Perforations 30 DHC, DC, MC 10/6/97 31 Hole Size  29 Perforations 30 Depth Set 30 Depth Set 30 Depth Set 31 Depth Set 32 Casing & Tubing Size 33 Depth Set 34 Sacks Cement  41 Choke Size 42 Oil 45 Water 45 Water 46 Gas 47 AOF 46 Test Method  Approved by:  Approved by:  Approved by:  Approved by:  Approved Date:  Records Processor  Date: 7/17/98 Phone: 393-7106	CONTRACTOR OF THE	- 0.00												
IV. Produced Water  23 POD 2820436  V. Well Completion Data  25 Spud Date 25 Spud Date 27 TD 31 Hole Size  27 TD 32 PBTD 39 Perforations 30 DHC, DC, MC 10/6/97 31 Hole Size  29 Perforations 30 Depth Set 30 Depth Set 30 Depth Set 31 Depth Set 32 Casing & Tubing Size 33 Depth Set 34 Sacks Cement  41 Choke Size 42 Oil 45 Water 45 Water 46 Gas 47 AOF 46 Test Method  Approved by:  Approved by:  Approved by:  Approved by:  Approved Date:  Records Processor  Date: 7/17/98 Phone: 393-7106					<del></del>									
IV. Produced Water    32 POD							***************************************					F <sub>2</sub> ,		
IV. Produced Water    32 POD														
28   POD   2820436			ater					<u> </u>		<u> </u>		T	1. (1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	
V. Well Completion Data   28 Peady Date   27 TD   28 PETD   29 Perforations   30 DHC, DC, MC     10/6/97   2/15/98   11.075'   10.000' CIBP   9681-9805'     31 Hole Sic   32 Casing & Tubing Size   33 Depth Set   34 Sacks Cement     See Original C-104   2 3/8"     VI. Well Test Data   35 Date New Oil   36 Gas Delivery Date   37 Test Date   38 Test Length   39 Tbg. Pressure   40 Csg. Pressure     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 the best of my knowledge and belief. Signature:   Approved by: Simu W. Sum SW. Printed name:   Kelly Cook   Title:   Records Processor   Approved Date:   7 - 72 - 98     Date: 7/17/98   Phone: 393-7106   Phone: 393-7106						<sup>24</sup> PO	D ULSTR	Locati	on and Des	scription	J:	<del>),[1 - FH</del>	<u> </u>	
V. Well Completion Data   28 Peady Date   27 TD   28 PETD   29 Perforations   30 DHC, DC, MC     10/6/97   2/15/98   11.075'   10.000' CIBP   9681-9805'     31 Hole Sic   32 Casing & Tubing Size   33 Depth Set   34 Sacks Cement     See Original C-104   2 3/8"     VI. Well Test Data   35 Date New Oil   36 Gas Delivery Date   37 Test Date   38 Test Length   39 Tbg. Pressure   40 Csg. Pressure     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 the best of my knowledge and belief. Signature:   Approved by: Simu W. Sum SW. Printed name:   Kelly Cook   Title:   Records Processor   Approved Date:   7 - 72 - 98     Date: 7/17/98   Phone: 393-7106   Phone: 393-7106	28204	436												
23   Spud Date   26   Ready Date   27   TD   28   PBTD   29   Perforations   30   DHC, DC, MC     10/6/97   2/15/98   11.075'   10.000' CIBP   9681-9805'     31   Hole Size   32   Casing & Tubing Size   33   Depth Set   34   Sacks Cement     See Original C-104			tion Data	1										
31 Hole Sie 32 Casing & Tubing Size 33 Depth Set 34 Sacks Cement  See Original C-104  2 3/8*  VI. Well Test Data  35 Date New Oil 36 Gas Delivery Date 37 Test Date 38 Test Length 39 Tbg. Pressure 40 Csg. Pressure  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 the best of my knowledge and belief. Signature: Approved by: Jinn W. Burn BAC  Printed name: Kelly Cook  Title: Records Processor  Date: 7/17/98 Phone: 393-7106	25 Spud Date 26 Res			eady Date	TD	<sup>28</sup> PBTD			<sup>29</sup> Perforations <sup>30</sup> DHC, DC, MC			DHC, DC, MC		
See Original C-104.  2 3/8"  VI. Well Test Data  35 Date New Oil 36 Gas Delivery Date 37 Test Date 38 Test Length 39 Tbg. Pressure 40 Csg. Pressure  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 the best of my knowledge and belief.  Signature: Approved by: Simular Shaw Ban  Title: Records Processor  Phone: 393-7106	10/6/97		2/15/98							9681-980	9681-9805			
VI. Well Test Data  35 Date New Oil  41 Choke Size  42 Oil  43 Water  44 Gas  45 AOF  OIL CONSERVATION DIVISION the best of my knowledge and belief. Signature:  Kelly Cook  Title:  Records Processor  Date: 7/17/98  Phone: 393-7106	31 H	lole Sie	<del></del>	<sup>32</sup> Casi	ing & Tubing Siz	e		33 D	epth Set			Sacks C	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  41 Choke Size  42 Oil  43 Water  43 Water  44 Gas  45 AOF  46 Test Method  OIL CONSERVATION DIVISION  the best of my knowledge and belief.  Signature:  Kelly Cook  Title:  Records Processor  Phone:  7/17/98  Phone:  393-7106	See Ori	<u>iginal</u>	C-104						- <del></del>					
VI. Well Test Data  35 Date New Oil  36 Gas Delivery Date  37 Test Date  38 Test Length  39 Tbg. Pressure  40 Csg. Pressure  41 Choke Size  42 Oil  43 Water  43 Water  44 Gas  45 AOF  46 Test Method  OIL CONSERVATION DIVISION  the best of my knowledge and belief.  Signature:  Kelly Cook  Title:  Records Processor  Phone:  7/17/98  Phone:  393-7106														
VI. Well Test Data  35 Date New Oil  36 Gas Delivery Date  37 Test Date  38 Test Length  39 Tbg. Pressure  40 Csg. Pressure  41 Choke Size  42 Oil  43 Water  43 Water  44 Gas  45 AOF  46 Test Method  OIL CONSERVATION DIVISION  the best of my knowledge and belief.  Signature:  Kelly Cook  Title:  Records Processor  Phone:  7/17/98  Phone:  393-7106														
VI. Well Test Data  35 Date New Oil  36 Gas Delivery Date  37 Test Date  38 Test Length  39 Tbg. Pressure  40 Csg. Pressure  41 Choke Size  42 Oil  43 Water  43 Water  44 Gas  45 AOF  46 Test Method  OIL CONSERVATION DIVISION  the best of my knowledge and belief.  Signature:  Kelly Cook  Title:  Records Processor  Phone:  7/17/98  Phone:  393-7106					2 3/8"									
35 Date New Oil 36 Gas Delivery Date 37 Test Date 38 Test Length 39 Tbg. Pressure 40 Csg. Pressure 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 the best of my knowledge and belief. Signature:  Kelly Cook Title:  Records Processor  Date: 7/17/98 Phone: 393-7106	VI. Well 7	Test Da	ita	<u> </u>										
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:  7/17/98  Phone:  393-7106  OIL CONSERVATION DIVISION  Approved by:  Signature:  Approved by:  Signature:  Approved by:  Approved Date:  7 - Z \ - 98				ivery Date	37 Test Da	te	<sup>38</sup> Te	st Leng	th	39 Tbg. Pressur	re .	40	Csg. Pressure	
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:  7/17/98  Phone:  393-7106  OIL CONSERVATION DIVISION  Approved by:  Signature:  Approved by:  Signature:  Approved by:  Approved Date:  7 - Z \ - 98														
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:  7/17/98  Phone:  393-7106  OIL CONSERVATION DIVISION  Approved by:  Signature:  Approved by:  Approved Date:  7- Z \ - 98	41 Choke Size		<sup>42</sup> O	il	<sup>43</sup> Water		44 Gas			45 AOF		46 Test Method		
complied with and that the information given above is true and complete to the best of my knowledge and belief.  Signature:  Welly Cook  Title:  Records Processor  Date:  7/17/98  Phone:  393-7106  Approved by:  Signature:  Approved by:  Approved by:  Approved by:  Title:  Approved Date:  7 - Z \ 2 - 98												ļ :		
the best of my knowledge and belief.  Signature:  Kelly Cook  Title:  Records Processor  Date:  7/17/98  Phone:  393-7106  Approved by:  Sim W. Seem B60  Approved by:  Approved by:  Sim W. Seem B60  Approved by:  Fittle:  Approved by:  7- Z \ 2- 98									OIL CO	NSFRVATIO	N DIV	TSION		
Signature: Selly Cook  Printed name: Kelly Cook  Title: Records Processor  Date: 7/17/98  Phone: 393-7106  Approval Date: 7- Z \ 2- 98				iven above is t	rue and complete	l)	nearach bri							
Title:  Records Processor  Date: 7/17/98  Phone: 393-7106  Approval Date: 7 - Z \ 7 - 98		Ap	Jew W. Sum BW											
Title:  Records Processor  Date: 7/17/98  Phone: 393-7106  Approval Date: 7 - Z \ 7 - 98		Tit	Title: Ditit Separan											
Records Processor  7- Z 2 - 98  Phone: 393-7106		Δ <sub>2</sub> ,	Approval Date:											
7/17/98 393-7106	Records Pr		7- 22-98											
47 If this is a change of operator fill in the OGRID number and name of the previous operator	Date: 7/17/98 Phone: 393-7106									<del></del>				
	47 If this is a ch	nange of o	perator fill in t	the OGRID nu	mber and name o	f the previou	ıs operato	r						

Printed Name

Title

Date

Previous Operator Signature