District I
PO Box 1980, Hobbs, NM 88241-1980
District II
PO Drawer DD, Artesia, NM 88211-0719
District III

## State of New Mexico Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088 Form C-104 Revised February 21, 1994 Instructions on back Submit to Apprepriate District Office 5 Copies

23 POD         24 POD ULSTR Location and Description         .           2586050         1 02 30N 16W HSGU Water POD	000 Rio Brazos District IV					Sana 1	10, 1	111 0750	7 200	U			AME	NDED REPOR	
Ventage Point Operating Company 2401 Fountain View MP, Sulte 700  Houston, TX 77057  **API Number**  **Investing Collision**  **Investing Collisio		anta re, NM			AL	LOWAB!	LE A	ND AUTI	HORL	ZATION T	ΓΟ TRANSF	ORT			
Review for Filing Code	<u>·                                      </u>									· · · · · · · · · · · · · · · · · · ·	·		Number		
Annice   Page		Vantage		·						I		024041			
# Houston, TX 77057  *AN Number 30-045-10336		_	•	_		-					<sup>3</sup> Reason for Filing Code				
** An Number** 30-045-10336**  ** Property Note** 30-045-10336**  ** Property Note** 4 ** Property Name** 5 ** Pro															
Property Code   College   Property Name   Property Name   Otto	<sup>4</sup> API Ni														
10   Surface Location   10   28   31   18   18   1980   South   660   East   San Just   11   Bottom Hole Location   11   Bottom Hole Location   12   Surface Location   12   Surface Location   13   South   1980   South   1980   South   1980   South   1980   East   San Just   1980   South   1980   South   1980   East   San Just   1980   South   1980   South   1980   East   San Just   1980   South   1980   East   San Just   1980   South   1980   East   San Just   1980   East													<u> </u>		
1.   10   Surface Location								• •							
Lift of the top   Section   Section   Termship   Regis   Lat Ida   Seef From the   South   South   Lift   South   South   South   South   Seef From the   Se							Horse	shoe Gallu	JP Unit	·			1	61	
1 28 31N 16W 1980 South 660 East San Jua 1 1 Bottom Hole Location  11 Bottom Hole Location  12 Let Cade 19 Producing Medical Code 14 Gias Consection Date North South Lass Four from the StartWork Lane County P N/A North South Lass Four from the StartWork Lane County P N/A North South Lass Four from the StartWork Lane County P N/A North South Lass Four from the StartWork Lane County P N/A North South Lass Four from the StartWork Lane County P N/A North South Lass Four from the StartWork Lane County P N/A North South Lass Four from the StartWork Lane County P N/A North South Lass Four from the StartWork Lane County P N/A North South Lass Four from the StartWork Lane County P N/A North South Lass Four from the StartWork Lane County P N/A North South Lass Four from the StartWork Lane County P N/A North South Lass Four from the Start South Lane County P N/A North South Lass Four from the Start South Lane County P N/A North South Lass Four from the Start South Lane County P N/A North South Lass Four from the Start South Lane County P N/A North South Lane County P N/A					Dence Lot Ide Feet from				T <sub>North</sub> /	South Line	Feet from the	Fast/We	East/West Line County		
11   Bottom Hole Location   Section   Section   Towaship   Range   Lot Ma   Feet from the   North-South Line   Feet from the   Bast/West Line   Country	JL or lot no.	1	1			.OC 1011						_			
UIL or list soo. Section Towaship Range: Lot life Post from the North-South Line Seat from the County of the Color of the Color of the County of the Color of the Color of the County of the County of the Color of the County of the Color of the County	11				<u>√</u>		<u> </u>	1980	Щ.	South	000		ast	San Juan	
13   Producing Method Code   14 Cas Consection Date   15 C-129 Fermit Number   16 C-129 Effective Date   17 C-129 Expension Date   18 C-129 Effective Date   17 C-129 Expension Date   18 C-129 Effective Date   19 C-129 Effective Date   19 C-129 Expension Date   19 Transporter Name   25 POD   21 C/0   22 POD ULSTR Location and Description   25 POD ULSTR Location					$\overline{}$	T → Idn	T Feet fr	the	North/	South Line	Feet from the	I <sub>Fast/We</sub>	- Line	County	
U P N/A  III. Oil and Gas Transporters  19 Transporter Nume and Address  OGRD	UL of 101 no.	Section	10wimmy	1 Lawy		Lot Iun	ru.	om uic	1700-	Sour	Pote Irom		/ Lau.		
U P N/A  III. Oil and Gas Transporters  19 Transporter Name and Address  10 GGD  10 GGDN  10 Boomfield, NM 87413  10 Bloomfield, NM 87413  10 Bloom	12 - 0-4	13 Pro	Meth	-1 Code	14 (	C Connection	- Date	15 C-129	Dermit I	Sumber 16	6 C-129 Effective J	Date.	<sup>17</sup> C-12	90 Expiration Date	
III. Oil and Gas Transporters  18 Transporter OGRD 19 Transporter OGRD 19 Transporter OGRD 19 Transporter OGRD 19 Transporter OGRD 10 Transporter OGRD 11 Transporter			-	ou cour	_	*,	1104	J	101		C 12. 2				
19 Transporter   19 Transporter Nume   20 POD   21 O/G   22 POD ULSTR Location need Description   2586010   O   U00 29 31N 16W   HSGU B (Central Battery #1)		and Gas '				11//								<u></u>	
OGRID  OBA71  Gary-Williams Energy Corporation P.O. Box 159 Bloomfield, NM 87413  IV. Produced Water  23 POD 2586050  1 02 30N 16W  PSGU Water POD  Well Completion Data  25 Spad Date  26 Ready Date 27 TD 27 PSTD 28 PSTD 29 PSTD 29 Perforations  Well Completion Data  27 TD 29 PSTD 29 PSTD 29 Perforations  Well Completion Data  29 Spad Date 20 Ready Date 20 Ready Date 20 Total Length 30 Spad Date 30 Gas Delivery Date 40 Choke Size 41 Oil 42 Water 40 Choke Size 41 Oil 42 Water 41 Oil 42 Water 42 Choke Size 41 Oil 43 Water 43 Gas Delivery Date 44 ADF 45 Test Method  OIL CONSERVATION DIVISION  Approved by: SPERVISOR DISTRICT #3  Frontel Name: Francie M. Jarvis  Tate: Engineering Technician  Approved by: SPERVISOR DISTRICT #3  Approval Date: 41 Hab is a change of operator fill in the OSRID number and aname of the previous operator			I ranspo		orter	Name		20 POD		21 O/G	22 POD ULSTR Location				
PO Box 159 Bloomfield, NM 87413  PO ULSTR Location and Description JUL 2 1 1994  IV. Produced Water  Produced	•	<del></del>		and A	ıddres	14	'			<del></del>	and Description				
P.O. Box 159 Bloomfield, NM 87413  Produced Water  Produced Wa	008471	1			y Cor	rporation	ļ	25860	10	0					
IV. Produced Water  2º POD ULSTR Location and Description 1 02 30N 16W HSGU Water POD  V. Well Completion Data  2º Spud Date 2º Ready Date 2º Ready Date 2º ToD 3º PETO 3º Perforations  Nº Hole Size 3¹ Chaing & Tubing Size 2º Dopth Sct 3³ Sacks Cement  VI. Well Test Data  3º Date New Oil 3º Gas Delivery Date 3º Test Date 3º Test Leagth 3º Tog. Pressure 3º Cag. P			P.O. Box	x 159			ļ				HSGU :	B (Centra	(Central Battery #1)		
IV. Produced Water  29 POD 24 POD ULSTR Location and Description 25 Sept Date  20 Ready Date  20 Ready Date  21 TD  22 PDT  23 PBTD  29 Perforations  30 Hole Size  31 Casing & Tubing Size  32 Depth Set  33 Sacks Cement  40 Choke Size  41 Oil  42 Water  43 Test Leagth  34 Test Leagth  35 Test Leagth  36 Test Method  47 Test Method  48 Test Method  49 Choke Size  40 Choke Size  41 Oil  42 Water  43 Gas  44 AOF  45 Test Method  46 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.  53 Signature:  46 Printed Name:  Francie M. Jarvis  71tle:  Engineering Technician  Date:  07/14/94  Phone:  (7/13)780-1952			Div	MG, ITHE C	<del></del>		-	· · · · · · · · · · · · · · · · · · ·			†				
IV. Produced Water  29 POD 24 POD ULSTR Location and Description 25 Sept Date  20 Ready Date  20 Ready Date  21 TD  22 PDT  23 PBTD  29 Perforations  30 Hole Size  31 Casing & Tubing Size  32 Depth Set  33 Sacks Cement  40 Choke Size  41 Oil  42 Water  43 Test Leagth  34 Test Leagth  35 Test Leagth  36 Test Method  47 Test Method  48 Test Method  49 Choke Size  40 Choke Size  41 Oil  42 Water  43 Gas  44 AOF  45 Test Method  46 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.  53 Signature:  46 Printed Name:  Francie M. Jarvis  71tle:  Engineering Technician  Date:  07/14/94  Phone:  (7/13)780-1952							!	r Milery, By			4				
IV. Produced Water  29 POD 24 POD ULSTR Location and Description 25 Sept Date  20 Ready Date  20 Ready Date  21 TD  22 PDT  23 PBTD  29 Perforations  30 Hole Size  31 Casing & Tubing Size  32 Depth Set  33 Sacks Cement  40 Choke Size  41 Oil  42 Water  43 Test Leagth  34 Test Leagth  35 Test Leagth  36 Test Method  47 Test Method  48 Test Method  49 Choke Size  40 Choke Size  41 Oil  42 Water  43 Gas  44 AOF  45 Test Method  46 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.  53 Signature:  46 Printed Name:  Francie M. Jarvis  71tle:  Engineering Technician  Date:  07/14/94  Phone:  (7/13)780-1952								i i i i i i i i i i i i i i i i i i i				AIE EIM	GEIWEN -		
IV. Produced Water  29 POD 24 POD ULSTR Location and Description 25 Sept Date  20 Ready Date  20 Ready Date  21 TD  22 PDT  23 PBTD  29 Perforations  30 Hole Size  31 Casing & Tubing Size  32 Depth Set  33 Sacks Cement  40 Choke Size  41 Oil  42 Water  43 Test Leagth  34 Test Leagth  35 Test Leagth  36 Test Method  47 Test Method  48 Test Method  49 Choke Size  40 Choke Size  41 Oil  42 Water  43 Gas  44 AOF  45 Test Method  46 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.  53 Signature:  46 Printed Name:  Francie M. Jarvis  71tle:  Engineering Technician  Date:  07/14/94  Phone:  (7/13)780-1952												S I	ושנו	5  )	
IV. Produced Water  29 POD 24 POD ULSTR Location and Description 25 Sept Date  20 Ready Date  20 Ready Date  21 TD  22 PDT  23 PBTD  29 Perforations  30 Hole Size  31 Casing & Tubing Size  32 Depth Set  33 Sacks Cement  40 Choke Size  41 Oil  42 Water  43 Test Leagth  34 Test Leagth  35 Test Leagth  36 Test Method  47 Test Method  48 Test Method  49 Choke Size  40 Choke Size  41 Oil  42 Water  43 Gas  44 AOF  45 Test Method  46 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.  53 Signature:  46 Printed Name:  Francie M. Jarvis  71tle:  Engineering Technician  Date:  07/14/94  Phone:  (7/13)780-1952							1				] uu .	JUL 2	1 199	4 9	
IV. Produced Water  29 POD 24 POD ULSTR Location and Description 25 Sept Date  20 Ready Date  20 Ready Date  21 TD  22 PDT  23 PBTD  29 Perforations  30 Hole Size  31 Casing & Tubing Size  32 Depth Set  33 Sacks Cement  40 Choke Size  41 Oil  42 Water  43 Test Leagth  34 Test Leagth  35 Test Leagth  36 Test Method  47 Test Method  48 Test Method  49 Choke Size  40 Choke Size  41 Oil  42 Water  43 Gas  44 AOF  45 Test Method  46 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.  53 Signature:  46 Printed Name:  Francie M. Jarvis  71tle:  Engineering Technician  Date:  07/14/94  Phone:  (7/13)780-1952								<u>                                     </u>		1			ارة يورد ————————————————————————————————————	- 750	
IV. Produced Water  29 POD 2586050 1 02 30N 16W HSGU Water POD  V. Well Completion Data  25 Spud Date 26 Ready Date 27 TD 28 PBTD 29 Perforations  30 Hole Size 31 Casing & Tubing Size 32 Depth Set 33 Sacks Cement  VI. Well Test Data  34 Date New Oil 35 Gas Delivery Date 36 Test Date 37 Test Length 38 Tbg. Pressure 39 Cag. Pressure 40 Choke Size 41 Oil 42 Water 43 Gas 44 AOF 45 Test Method with and that the information given above is true and complete to the best of my knowledge and belief.  Signature: Francie M. Jarvis 7 Title: Engineering Technician Date: 07/14/94 Phone: (713)780-1952  47 If this is a change of operator fill in the OGRID number and name of the previous operator								1						<b></b>	
V. Well Completion Data  25 Spud Date  26 Ready Date  27 TD  28 PBTD  29 Perforations  30 Hole Size  31 Casing & Tubing Size  32 Depth Set  33 Sacks Cement  VI. Well Test Data  34 Date New Oil  35 Gas Delivery Date  40 Choke Size  41 Oil  42 Water  43 Gas  44 AOF  45 Test Method  46 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: Francie M. Jarvis  Title: Engineering Technician  Date: 07/14/94  Phone: (713)780-1952  47 If this is a change of operator fill in the OGRID number and name of the previous operator			ater		_										
V. Well Completion Data  25 Spud Date  26 Ready Date  27 TD  28 PBTD  29 Perforations  30 Hole Size  31 Casing & Tubing Size  32 Depth Set  33 Sacks Cement  VI. Well Test Data  34 Date New Oil  35 Gas Delivery Date  40 Choke Size  41 Oil  42 Water  43 Gas  44 AOF  45 Test Method  46 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: Francie M. Jarvis  Title: Engineering Technician  Date: 07/14/94  Phone: (713)780-1952  47 If this is a change of operator fill in the OGRID number and name of the previous operator					_		_				-			•	
25 Spud Date 26 Ready Date 27 TD 28 PBTD 29 Perforations  30 Hole Size 31 Casing & Tubing Size 32 Depth Set 33 Sacks Cement  VI. Well Test Data  34 Date New Oil 35 Gas Delivery Date 36 Test Date 37 Test Length 38 Tbg. Pressure 39 Cag. Pressure  40 Choke Size 41 Oil 42 Water 43 Gas 44 AOF 45 Test Method  45 Test Method with and that the information given above in true and complete to the best of my knowledge and belief.  Signature: Approved by: SCPERVISOR DISTRICT #3  Title: Engineering Technician Approval Date: 47 If this is a change of operator fill in the OGRID number and name of the previous operator				<u> </u>				1 02 30N	16W	HSGU V	Vater POD				
30 Hole Size  31 Casing & Tubing Size  32 Depth Set  33 Sacks Cement  34 Date New Oil  35 Gas Delivery Date  40 Choke Size  41 Oil  42 Water  43 Gas  44 AOF  45 Test Method  45 Test Method  46 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:  SUPERVISOR DISTRICT #3  Title:  Engineering Technician  Date:  07/14/94  Phone: (713)780-1952  47 If this is a change of operator fill in the OGRID number and name of the previous operator							<del></del>			<del></del>			20 70		
VI. Well Test Data  34 Date New Oil  35 Gas Delivery Date  40 Choke Size  41 Oil  42 Water  43 Gas  44 AOF  45 Test Method  46 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: Francie M. Jarvis  Title: Engineering Technician  Date: 07/14/94  Phone: (713)780-1952  47 If this is a change of operator fill in the OGRID number and name of the previous operator	٠	<sup>15</sup> Spud Date	,	<i>"</i>	keedy	Date		<sup>27</sup> TD		_	* PBTD		<sup>29</sup> Peri	orations	
VI. Well Test Data  34 Date New Oil  35 Gas Delivery Date  40 Choke Size  41 Oil  42 Water  43 Gas  44 AOF  45 Test Method  46 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: Francie M. Jarvis  Title: Engineering Technician  Date: 07/14/94  Phone: (713)780-1952  47 If this is a change of operator fill in the OGRID number and name of the previous operator	. ,			<u> </u>	- 31	Tuk!	<u> </u>	<u> </u>		32 D-at		<del>                                     </del>	33 520		
34 Date New Oil 35 Gas Delivery Date 36 Test Date 37 Test Length 38 Tbg. Pressure 39 Cag. Pressure 40 Choke Size 41 Oil 42 Water 43 Gas 44 AOF 45 Test Method  46 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: Francie M. Jarvis Title: Engineering Technician Date: 07/14/94 Phone: (713)780-1952  47 If this is a change of operator fill in the OGRID number and name of the previous operator		O Hole Size		<del></del>	31 (	Casing & Tube	ing Size	32 )			Set	+-	33 SBCs	is Cement	
34 Date New Oil 35 Gas Delivery Date 36 Test Date 37 Test Length 38 Tbg. Pressure 39 Cag. Pressure 40 Choke Size 41 Oil 42 Water 43 Gas 44 AOF 45 Test Method  46 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: Francie M. Jarvis Title: Engineering Technician Date: 07/14/94 Phone: (713)780-1952  47 If this is a change of operator fill in the OGRID number and name of the previous operator									+			+-			
34 Date New Oil 35 Gas Delivery Date 36 Test Date 37 Test Length 38 Tbg. Pressure 39 Cag. Pressure 40 Choke Size 41 Oil 42 Water 43 Gas 44 AOF 45 Test Method  46 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: Francie M. Jarvis Title: Engineering Technician Date: 07/14/94 Phone: (713)780-1952  47 If this is a change of operator fill in the OGRID number and name of the previous operator					—				+			+-			
34 Date New Oil 35 Gas Delivery Date 36 Test Date 37 Test Length 38 Tbg. Pressure 39 Cag. Pressure 40 Choke Size 41 Oil 42 Water 43 Gas 44 AOF 45 Test Method  46 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: Francie M. Jarvis Title: Engineering Technician Date: 07/14/94 Phone: (713)780-1952  47 If this is a change of operator fill in the OGRID number and name of the previous operator				<del></del>					+			+			
34 Date New Oil 35 Gas Delivery Date 36 Test Date 37 Test Length 38 Tbg. Pressure 39 Cag. Pressure 40 Choke Size 41 Oil 42 Water 43 Gas 44 AOF 45 Test Method  46 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: Francie M. Jarvis Title: Engineering Technician Date: 07/14/94 Phone: (713)780-1952  47 If this is a change of operator fill in the OGRID number and name of the previous operator								-							
40 Choke Size  41 Oil  42 Water  43 Gas  44 AOF  45 Test Method  46 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:  Francie M. Jarvis  Title:  Engineering Technician  Date:  07/14/94  Phone:  (713)780-1952  47 If this is a change of operator fill in the OGRID number and name of the previous operator				C - Delivery	~]	36 Tast T	<u> </u>	<del>-  </del>	37 Tt I	4.	38 The Pr		7	9 C Dressure	
46 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:  Francie M. Jarvis  Title:  Engineering Technician  Date:  07/14/94  Phone:  (713)780-1952   Approved by:  SOPERVISOR DISTRICT #3  Title:  Approval Date:  07/14/94  Phone: (713)780-1952	Date i	New Oil		Gas Delivery Date Test Date			atc	o' lest Le		ength	log. Fic	saure		Cag. Pressure	
46 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:  Francie M. Jarvis  Title:  Engineering Technician  Date:  07/14/94  Phone:  (713)780-1952   Approved by:  SOPERVISOR DISTRICT #3  Title:  Approval Date:  07/14/94  Phone: (713)780-1952	40 Chok	- Size	+	4l Oil	-	42 Water			4	3 Gas	44 A(	OF.		15 Test Method	
with and that the information given above is true and complete to the best of my knowledge and belief.  Signature:  Printed Name:  Francie M. Jarvis  Title:  Engineering Technician  Date:  07/14/94  Phone:  (713)780-1952   Approval Date:  07/14/94  Phone:  (713)780-1952  OIL CONSERVATION DIVISION  SUPERVISOR DISTRICT #3  Title:  Approval Date:  07/14/94  Phone:  (713)780-1952	J	5 3 LC		<b></b>	İ	1				O and		Л		1000 112	
with and that the information given above is true and complete to the best of my knowledge and belief.  Signature:  Printed Name:  Francie M. Jarvis  Title:  Engineering Technician  Date:  07/14/94  Phone:  (713)780-1952   Approval Date:  07/14/94  Phone:  (713)780-1952  OIL CONSERVATION DIVISION  SUPERVISOR DISTRICT #3  Approval by:  Approval Date:  07/14/94  Phone:  (713)780-1952	46 I hereby c	ertify that the	rules of the	Oil Conservati	on Di	ivision have be	en com	olied			1				
Signature:    Approved by:   SCPERVISOR DISTRICT #3										OIL C	ONSERVAT	ION D	IVISIO	)N	
Printed Name: Francie M. Jarvis Title:  Title: Engineering Technician  Date: 07/14/94 Phone: (713)780-1952  Approval Date: 07/14/94  Phone: (713)780-1952	-	belief.				•				<u> ಇಲ್</u>	1-6-11	\$			
Title: Engineering Technician  Date: 07/14/94  Phone: (713)780-1952  Approval Date: Date: 07/14/94  Phone: (713)780-1952	Signature:	<u> </u>	Mancil	mos	$x_{\lambda \ell}$	-u									
Engineering Technician  Date: 07/14/94  Phone: (713)780-1952  47 If this is a change of operator fill in the OGRID number and name of the previous operator	Printed Name:	Fr	rancie M.	Jarvis J											
Date: 07/14/94 Phone: (713)780-1952  47 If this is a change of operator fill in the OGRID number and name of the previous operator	Title:				an			Арр	Approval Date: JUL & 1 1994						
47 If this is a change of operator fill in the OGRID number and name of the previous operator	Date:					(713)780-	1952								
	47 If this is a			the OGRID nu		<u> </u>		ious operator		<del></del>					
Previous Operator Signature Printed Name Title Date	ĺ														
		Previous C	perator Sign	nature				Print	ed Name		<del></del>	Title		Date	