District I PO Box 1960, Hobbs, NM 88241-1960

State of New Mexico

En Minerals & Natural Resources Department

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

OIL CONSERVATION DIVISION

٦	AMENDED	REPOR

LO BOI 1340' Honord Line and	
District II	OIL CONSERVATION DIVISION
NO Drawer DD, Artesia, NM #8211-0715	PO Box 2088
District III	PU DUK 2000
1000 Rio Brazos Rd., Aziec, NM 87410	Santa Fe, NM 87504-2088

The Code Personal Parameter Place Code Produced Makes Code Produce	rict III Rio Brazos E	q" Vace	NM 87410			Santa Fe	, NM 87	504-2088			AME	NDED REPORT
SOUTHNESS ROWN 21390 NOT SOUTHNESS ROWN 21390 NOT SOUTHNESS ROWN 21390 NOT SOUTHNESS ROWN 21390 NOT SOUTHNESS ROWN 21390 SCARBOROUGH YATES STRIPS Property Code SCARBOROUGH YATES STRIPS Property Code Property Code SCARBOROUGH YATES STRIPS Property Code Property Code SUFFICE LOCATION Not bit son, Section Teverably Rates Lot 100 2665 37E Property Code SUFFICE LOCATION Not bit son, Section Teverably Rates Lot 101 2665 37E Property Code SUFFICE LOCATION Not bit son, Section Teverably Rates Lot 102 2665 37E Lot 103 2665 1 Bottom Hole Location Uler Mates Southas Teverably Rates Lot 104 Prot from the North-Stouth Libs Southas Teverably Rates Lot 105 Prot from the Section Teverably Rates Lot 106 Prot from the North-Stouth Libs South Section Teverably Rates Lot 107 Lot 108 South Section Teverably Rates Lot 106 Prot from the North-Stouth Libs South Section Teverably Rates	rict [V Box 2065, Sax	Le Fe, NM	87504-2088	r E(7D AT	LOWABI	LE AND	AUTHOR	IZATI	ON TO TRA	NSPORT	
SOUTHWEST ROYALITES, INC. P.O. BOX 13390 MIDLAND, TEXAS 79702 **Remore for Pilling Code **CH EFFECTIVE 12-1-95 **POL 2009 **SCARBOROUGH YATES SEVEN RIVERS **POL 25-12009 **SCARBOROUGH YATES SEVEN RIVERS **POL 25-12009 **SCARBOROUGH YATES SEVEN RIVERS **POL 25-12009 **SUBJECT CODE **TOPSHIP Mane **CHIP Mane **CH		Ri	eques.	Ope	raior same	s and Address						er
Produced Water F. O. BOX 11390 INDIAND. TEXAS 79702 INDIAND. TE												Code
*AN Number SCARBOROUGH YATES SEVEN RIVERS SS560 Two for the form the property Name Two form to form the property Name Two form	P.O. BOX 11390											
Section Sect	_		MIDLANL), 1	EXAS	79702	f Dr. of	Name		U		
Property Code					COAD	POPOUCH '					55	560
South	1 Proper									' Well Number		
10 Surface Location	804	•					EAVES A	\				3
19 See Secular Sec	10 S			n				N-sk/S	outh I lae	Feet from the	East/West line	County
1 BORTOM Hole LOCATION UL er lat see. Section Termahly Range Lot Ida Feet from the North/South like Feet from the Latifus Cote of Producing Method Code "Gas Connection Date "C-129 Permit Number "C-129 Effective Date "C	or lot no.		Township		Range	Lot.Ida	- '	, 1 _		1 1	WEST	LEA
Well Completion Data "Testaporter Date "Gas Desire Date "C-129 Permit Number "C-129 Effective Date "POD ULSTR Location and Description "Code Code Code Code Code Code Code Code	1						2510			J		
"Let Code "Produced Method Code " "Gas Connection Date " C-139 Fermil Number " C-139 Effective Date " C-139 Expériation D " POD " GIO " POD ULSTR Location and Description and D						Lot Ida	Feet from th	e North/	South line	Feet from the	East/West line	County
"Let Code P " Producing Mathed Code P " Gas Cennection Data " Transporters	JL or lot mo.	Section	104 270		rang.							
Oil and Gas Transporters "Transporter Name and Address and Add	" Lee Code	u Produ	ing Method	Code	14 Gas	Connection Dat	1º C-12	9 Permit Numbe	r	" C-129 Effective I	oate "C	-129 Expiration Date
"Transporter OCARD OCARD STATE PROPERTY NAME OCARD OCA	F	i										
"Transporter GARD GORD 10 10 10 10 10 10 10 10 10 10 10 10 10	I. Oil a	nd Gas	Transp					N non	1 11 0/0		POD ULSTR I	ocation
CO7440 EOTT ENERGY OPERATING LP HOUSTON, TX 77210-4666 O20809 SID RICHARDSON. GASOLINE CO. 201 MAIN ST. T. WORTH, TX 76102 V. Produced Water "POD "POD "Rendy Date "Rendy Date "Caning & Tubing Size "Depth Set "Sacks Cement "Left Size "Caning & Tubing Size "To Depth Set "Sacks Cement "Left Size "Can Person "Left Size "Ou "Water "Gas "AOF "Test Methe with and shat the information pivon above is true and complete to the bear of my through data the information pivon above is true and complete to the bear of my through data the information pivon above is true and complete to the bear of my Title: REGULATORY ANALYST Frome: REGULATORY ANALYST Dute: REGULATORY ANALYST Process HI this is a series of spongate file is the CRID womber and more of the previous operator HILL J. RASMUSSEN, PRESIDENT 12-7-95 "Hill is a series of spongate file is the CRID womber and more of the previous operator HAL J. RASMUSSEN, PRESIDENT 12-7-95					•			# POD	0,0		and Descript	lon
HOUSTON, TX 77210-4666 2199430 G SID RICHARDSON GASOLINE CO. 2199430 G FT. WORTH, TX 76102 V. Produced Water POD POD ULSTR Location and Description POD Perforations POD Perforations PREMY Date POD Perforations PREMY Date POD Perforations PREMY Date POD Perforations Private Length Premy Oil Perforations Total Length Total Length Total Length Total Length Total Length Total Length Total Method Total Method Total Method Total Method Total Method Total Method Total Length Total Length Total Length Proposed but the information pive phone is true and complete to the best of my Local Conservation Division have been completed with and that the information pive phone is true and complete to the best of my Local Conservation Division Approved by: ORIGINAL SIGNED BY JERRY SEKTON GISTRICT1 Approved by: ORIGINAL S			OMM ENI	FDCV	ODER	ATTNG LP	21	99410	0			
SID RICHARDSON GASOLINE CO. 2199430 G FT. WORTH, TX 76102 V. Produced Water POD ULSTR Location and Description / Well Completion Data "Spud Date "Ready Date "TD "PSTD "PSTD "Pstore and Complete to the best of my thought and the information given above in true and complete to the best of my thought and the information given above in true and complete to the best of my thought and the information given above in true and complete to the best of my thought and the information given above in true and complete to the best of my thought and the information given above in true and complete to the best of my thought and the information given above in true and complete to the best of my thought and the information given above in true and complete to the best of my thought and the information given above in true and complete to the best of my thought and the information given above in true and complete to the best of my thought and the information given above in true and complete to the best of my thought and the information given above in true and complete to the best of my thought and the information given above in true and complete to the best of my thought and the information given above in true and complete to the best of my thought and the information given above in true and complete to the best of my thought and the information given above in true and complete to the best of my thought and the information given above in true and complete to the best of my thought and the information given above in true and complete to the best of my thought and the information given above in true and complete to the best of my thought and the information given above in true and complete to the best of my thought and the information given above in true and complete the information given a	0074	P P	.O. BOX	46	66	7-4666	250		14.3634			
V. Produced Water "POD ULSTR Location and Description "Note of the Completion Data "Ready Date "TO "PBTD "Perforations "Perforations "To "PBTD "Perforations "Perforations "To "PBTD "Perforations "Perforations "To "Page of the Completion Date "Casing & Tubing Size "Depth Set "Sacks Cement "Sacks Cement "Sacks Cement "Sacks Cement "Casing & Tubing Size "Depth Set "Sacks Cement "Sacks Cement "Sacks Cement "Casing & Tubing Size "Total Leagth "Total Mather "Casing & Total Mather "Gas "AOF "Total Mather "Gas "AOF "Total Mather "Dereby certify that the rules of the Oil Conservation Division have been compiled with set that derematice pives above as true and complete to the best of my Introducing the distribution pives above as true and complete to the best of my Introducing the Introducin							70	00430	G			
V. Produced Water POD ULSTR Location and Description Perforation P	020809						2					
/ Well Completion Data Spud Date Ready Date Casing & Tubing Size Total Date Total Dat		F	T. WOR	rh,	TX /	0102				***		
/* Well Completion Data "Spud Date "Ready Date "Casing & Tubing Size "TD "PBTD "Perforations "Sacks Cement "Sacks Cement "Sacks Cement "Sacks Cement "Cag. Pressure "Oil "Water "Gas "AOF "Test Methor "I bereby 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 with and that the information given above is true and complete to the best of my browledge and belief. Signature: Printed name: KATE ELLISON Title: REGULATORY ANALYST DISC. Title: REGULATORY ANALYST DISC. Title: REGULATORY Process Proces: (915) 636-9927 "If this is a change of opprange fill in the OGRID number and name of the previous operator HAL J. RASMUSSEN, PRESIDENT 12-7-95										23		
/ Well Completion Data "Spud Date "Ready Date "Ready Date "TD "PBTD "Perforations "Perforations "Sacks Cement "Sacks Cement "Sacks Cement "Sacks Cement "Sacks Cement "Casing & Tubing Size "Test Length "Test Length "Tog. Pressure "Cag. Pressure "Cag. Pressure "Cag. Pressure "Cag. Pressure "Oil "Water "Gas "AOF "Test Methor "I bereby 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 with and that the information given above is true and complete to the best of my horolecte and belief. Signature. Printed name: KATE ELLISON Title: REGULATORY ANALYST DAG: Approved by: ORIGINAL SIGNED MY JERRY SEXTON Title: REGULATORY ANALYST DAG: Approved Date: Approved Date: Approved Date: Approved Da							A Service			*		
/ Well Completion Data "Spud Date "Ready Date "Ready Date "TD "PBTD "Perforations "Perforations "Sacks Cement "Sacks Cement "Sacks Cement "Sacks Cement "Sacks Cement "Casing & Tubing Size "Test Length "Test Length "Tog. Pressure "Cag. Pressure "Cag. Pressure "Cag. Pressure "Cag. Pressure "Oil "Water "Gas "AOF "Test Methor "I bereby 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 with and that the information given above is true and complete to the best of my horolecte and belief. Signature. Printed name: KATE ELLISON Title: REGULATORY ANALYST DAG: Approved by: ORIGINAL SIGNED MY JERRY SEXTON Title: REGULATORY ANALYST DAG: Approved Date: Approved Date: Approved Date: Approved Da												
V. Well Completion Data "Spud Date "Ready Date "TD "PBTD "Perforations "Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement "Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement "Well Test Data "Oil "Gas Delivery Date "Test Date "Test Length "Tot. Pressure "Cag. Pressure "Cag. Pressure "Cag. Pressure "AOF "Test Methor "Tot bereby 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 with the findentiation given above is true and complete to the best of my Provided and the Conservation Division Title: Printed name: KATE ELLISON Title: REGULATORY ANALYST Date: 13-8-9.5 Phone: (915) 686-9927 "If this is a danger of operating fill in the OGRID number and name of the previous operator HAL J. RASMUSSEN, PRESIDENT 12-7-95	Access Access	222 CX2					300					
V. Well Completion Data "Spud Date "Ready Date "TD "PBTD "Perforations "Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement "Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement "Will Test Data "Cas Delivery Date "Test Date "Test Date "Test Length "Tot. Pressure "Cag. Pressure "Cag. Pressure "Cag. Pressure "AOF "Tot Methor "Tot bereby 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 with the information given above is true and complete to the best of my Printed name: Printed name: KATE ELLISON Title: REGULATORY ANALYST Date: 13-8-45 Phone: (915) 686-9927 [If this is a change of operator fill in the offerild number and name of the previous operator HAL J. RASMUSSEN, PRESIDENT 12-7-95	V Proc	luced V	Vater									
"Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement "I. Well Test Data "Gas Delivery Date "Test Date "Test Date "Test Length "Tog. Pressure "Cag. Pressure "Gas "AOF "Test Methor "Test Methor "Oil "Water "Gas "AOF "Test Methor with and that the information given above is true and complete to the best of my knowledge and belief. Signature: "Title: REGULATORY ANALYST Date: "Approval Date: DEC 21 1995 "If this is a chapter of operator fill in the OGRID number and name of the previous operator HAL J. RASMUSSEN, PRESIDENT 12-7-95							14	POD ULSTR L	cation an	d Description		
"Hole Size "Casing & Tubing Size "To Depth Set "Sacks Cement "Sacks Cement "I Depth Set "Sacks Cement "I Depth Set "Sacks Cement "I Depth Set "Sacks Cement "To Date New Oil "Gas Delivery Date "Tost Date "Tost Date "Tost Length "Tost Length "Tost Pressure "Cag. Pressure "Cag. Pressure "Oil "Water "Gas "AOF "Tost Method "I bereby 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: KATE ELLISON Title: "REGULATORY ANALYST Date: "To REGULATORY ANALYST Phone: (915) 686-9927 "If this is a change of operator fill in the OGRID number and name of the previous operator HAL J. RASMUSSEN, PRESIDENT 12-7-95												
"I bereby 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: Water Approved by: OIL CONSERVATION DIVISION Approved by: ORIGINAL SIGNED BY JERRY SEXTON GISSIGNED BY JERRY SEXTON GISTON BY JERRY SEXTON GISTON BY JERRY SEXTON GISTON BY JERRY SEXTON GISTON BY JERRY BY JERR			letion D	ata	14 D . 1	7		יודר יי		" PBTD		1º Perforations
** Hole Size	- s	pud Date			- Kesdy	Date		••				
/I. Well Test Data "Date New Oil		* Hole S	ize	<u>-</u>	3	Casing & Tub	ing Size	T	11 Depth	Set	иS	acks Cement
Date New Oil "Gas Delivery Date "Test Date "Test Length "Tog. Pressure "Cag. Pressure "AOF "Test Method "I bereby 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: KATE ELLISON Title: REGULATORY ANALYST Date: Date: Thomas: Title: REGULATORY ANALYST Date: Dat						-						
Date New Oil "Gas Delivery Date "Test Date "Test Length "Tog. Pressure "Cag. Pressure "Cag. Pressure "Cag. Pressure "AOF "Test Metho "I bereby 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: KATE ELLISON Title: REGULATORY ANALYST Date: DEC 21 1995 "If this is a change of operator fill in the OGRID number and name of the previous operator HAL J. RASMUSSEN, PRESIDENT 12-7-95												
Date New Oil "Gas Delivery Date "Test Date "Test Length "Tog. Pressure "Cag. Pressure "Cag. Pressure "Cag. Pressure "AOF "Test Metho "I bereby 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: KATE ELLISON Title: REGULATORY ANALYST Date: DEC 21 1995 "If this is a change of operator fill in the OGRID number and name of the previous operator HAL J. RASMUSSEN, PRESIDENT 12-7-95												
Date New Oil "Gas Delivery Date "Test Date "Test Length "Tog. Pressure "Cag. Pressure "Cag. Pressure "Cag. Pressure "AOF "Test Metho "I bereby 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: KATE ELLISON Title: REGULATORY ANALYST Date: DEC 21 1995 "If this is a change of operator fill in the OGRID number and name of the previous operator HAL J. RASMUSSEN, PRESIDENT 12-7-95												
Date New Oil "Gas Delivery Date "Test Date "Test Length "Tog. Pressure "Cag. Pressure "Cag. Pressure "Cag. Pressure "AOF "Test Metho "I bereby 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: KATE ELLISON Title: REGULATORY ANALYST Date: DEC 21 1995 "I this is a change of operator fill in the OGRID number and name of the previous operator HAL J. RASMUSSEN, PRESIDENT 12-7-95	/I Wel	1 Test	Data									
"I bereby 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: KATE ELLISON Title: REGULATORY ANALYST Date: Date: Phone: (915) 686-9927 Title: REGULATORY ANALYST Date: December 12-7-95 The previous operator HAL J. RASMUSSEN, PRESIDENT 12-7-95				as Del	livery Date	. м -	Test Date	³⁷ Test	Length	H Tbg.	Pressure	³⁴ Cag. Pressure
"I bereby 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: KATE ELLISON Title: REGULATORY ANALYST Date: Date: Phone: (915) 686-9927 Title: REGULATORY ANALYST Date: December 1950 686-9927 The provides of appraise fill in the OCRID number and name of the previous operator HAL J. RASMUSSEN, PRESIDENT 12-7-95											60	4 Test Method
with and that the information given above is true and complete to the best of my knowledge and belief. Signature: Printed name: KATE ELLISON Title: REGULATORY ANALYST Date: Date: Date: Title: REGULATORY ANALYST Date: Phone: (915) 686-9927 Title: REGULATORY ANALYST Date: Approval Date: Phone: (915) 686-9927 THAL J. RASMUSSEN, PRESIDENT 12-7-95	" Cb	oke Size		41	Oil	4	Water	•	Gu		.or	Test Meason
with and that the information given above is true and complete to the best of my knowledge and belief. Signature: Printed name: KATE ELLISON Title: REGULATORY ANALYST Date: Date: Date: Title: REGULATORY ANALYST Date: Phone: (915) 686-9927 Title: Approval Date: Date: Approval Date: Title: Approval Date: Approval Date: Approval Date: DEC 21 1995 Title: Approval Date: Approv				010	lan receive	Division book	heen countled I					
Approved by: ORIGINAL SIGNED BY JERRY SEXTON Printed name: KATE ELLISON Title: REGULATORY ANALYST Date: Date: Date: December of operator fill in the OCRID number and name of the previous operator HAL J. RASMUSSEN, PRESIDENT 12-7-95	" I bereby co with and that	rufy that the the inform	e rules of the	ove is	true and c	omplete to the be	est of my		OIL C	CONSERVA	TION DIV	ISION
Printed name: KATE ELLISON Title: REGULATORY ANALYST Date: 12-8-95 Phone: (915) 686-9927 Title: Approval Date: DEC 21 1995 Fig. 12-7-95 HAL J. RASMUSSEN, PRESIDENT 12-7-95	-	ed belief.	1/1	-4	1110			Approved by:	ORIGII			TON
Tide: REGULATORY ANALYST Date: 12-8-95 Phone: (915) 686-9927 Tithis is a change of operator fill in the OCRID number and name of the previous operator HAL J. RASMUSSEN, PRESIDENT 12-7-95			Auc	el	<u>w</u>	<u> </u>		Title:		DISTORT 1 FOR	<u>u pykiar </u>	
Date: 12-8-95 Phone: (915) 686-9927 To this is a change of operator fill in the OCRID number and name of the previous operator HAL J. RASMUSSEN, PRESIDENT 12-7-95		··	KATE I	ELLI	SON						252	0.4 4005
of If this is a change of operator fill in the OCRID number and name of the previous operator HAL J. RASMUSSEN, PRESIDENT 12-7-95		13 ~		ATOF			5-9927				UEC	X T 1990
HAL J. RASMUSSEN, PRESIDENT 12-7-95		10		u 1- 41				ious operator				
Title T	"II this is	""		(5	ער			HAL	J. RA	ASMUSSEN, P	RESIDENT	
		/ X.A	Operato	Sign								Date