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

District II 100 Drawer DD, Artesla, NM 88211-0719 District III

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

5 Copies MENDED REPORT

Date

Title

1000 Rio Brazos Rd., Aztec, NM 87410

Distruct 14			
PO Box 2068.	Santa Fe, NM 875	504-2088	

ious Operator Signature

HAL J. RASMUSSEN OPERATING, INC.

R	EQUEST	FOR AL	LUWAD	LE AND	AUTHOR	1	ON TO TR	OGRID !	Numbe	f
		Operator man	se and Address					00.00		
SOUTHWEST ROYALTIES, INC. P.O. BOX 11390						-	³ Reason for Filing Code			
	P.O. BOX		79702				1 -			E 12−1−95
	MIDLAND	, IEXAS	19102				~ CI	, per no		ool Code
SCARBOROUGH					Name TES SEVE	N RIVE	RS			560
30 - 0 25-11964					erty Name			' Well Number		
Property Cod			FARNSWOR		deral				1	
DP4 14035			I AIGIDIOI		uera	\ <u></u>				
10 Surface			Lot.Idn	Feet from the	North/So	uth Line	Feet from the	East/West	line	County
r lot no. Section	Township 265	Range 37E	Lot.100	660	1	DUTH	660	WEST	r	LEA
м 7								1		<u> </u>
11 Bottom			······································	1	21	outh line	Feet from the	East/West	t line	County
or lot no. Section	Township	Range	Lot Ida	Feet from the	North/S	OUTP TIPE	Post from the			
				<u> </u>			C-129 Effective	D-1-	" Ca	29 Expiration I
Lee Code Produ	cing Method C	Code " Gas	Connection Da	te " C-129	Permit Number	, i	C-113 Filective	Date	C.	
Oil and Gas	Transpo	rters								
Oil and Gas		Transporter	Name		" POD	31 O/G		" POD ULS		
OGRID		and Addre	<u></u>					End De	act the	, <u>. </u>
		RGY OPER	ATING LP	261	9310	0				
	.0. 4666		0-4666			32.34.52				
		TX 7721 ARDSON G		CO		-				
020809	201 MAIN	ARDSON G	MOCHINE	1 201	.9330	G				
	FT WORTH	I, TX 76	102							
1				l l		1	l .			
CONTRACTOR OF THE PARTY OF THE	Vater									
CONT. AND CONT. CO	Vater				OD ULSTR Loc					
. Produced V	Vater									
. Produced V		ta								
Produced V		ta " Ready l	Date	ир						39 Perforations
. Produced V			Date	ир	OD ULSTR Loc		Description			39 Perforations
Produced V	etion Dat	[™] Ready l	Date Casing & Tub	24 P	OD ULSTR Loc		Description PBTD			3º Perforations
. Produced V " POD Well Compl " Spud Date	etion Dat	[™] Ready l		24 P	OD ULSTR Loc	ation and	Description PBTD			
. Produced V " POD Well Compl " Spud Date	etion Dat	[™] Ready l		24 P	OD ULSTR Loc	ation and	Description PBTD			
. Produced V " POD Well Compl " Spud Date	etion Dat	[™] Ready l		24 P	OD ULSTR Loc	ation and	Description PBTD			
. Produced V " POD Well Compl " Spud Date	etion Dat	[™] Ready l		24 P	OD ULSTR Loc	ation and	Description PBTD			
. Produced V " POD Well Compl " Spud Date	etion Dat	[™] Ready l		24 P	OD ULSTR Loc	ation and	Description PBTD			
. Produced V "POD Well Compl "Spud Date "Hole S	etion Dat	[™] Ready l		24 P	OD ULSTR Loc	ation and	Description PBTD			ks Cement
. Produced V "POD Well Compl "Spud Date "Hole S	etion Dat	[™] Ready l	Casing & Tub	24 P	OD ULSTR Loc	ation and	Description PBTD	Pressure		ks Cement
Produced V POD Well Compl Spud Date Hole S	etion Dat	¹² Ready	Casing & Tub	ing Size	TD Test I	Depth S	Description " PBTD d			ks Cement ** Cag. Pressu
Well Compl "Spud Date "Hole S	etion Dat	¹² Ready	Casing & Tub	ing Size	OD ULSTR Loc	Depth S	Description " PBTD d	Pressure		
Produced V POD Well Compl Spud Date Hole S Hole S Well Test	etion Dat	2 Ready	Casing & Tub	ing Size	TD Test I	Depth S	Description " PBTD d			ks Cement ** Cag. Pressu
. Produced V B POD Well Compl B Spud Date Hole S Hole S Lower Choke Size I hereby certify that the	Data Total	Delivery Date 41 Oil	Casing & Tub	ing Size Fest Date Water	TD Treat I	Depth S	Description " PBTD et	AOF	" Sac	" Cag. Pressu
. Produced V B POD Well Compl B Spud Date Hole S Hole S L Well Test Date New Oil Choke Size I hereby certify that the ith and that the informs	Data Total	Delivery Date 41 Oil	Casing & Tub	ing Size Fest Date Water	TD Treat I	Depth S	PBTD et " Tbg.	LIGN T	SEX#	" Cag. Pressu
Produced V POD Well Compl Spud Date Hole S Hole S Left Well Test Date New Oil Choke Size I hereby certify that the information whedge and belief.	Data Total	Delivery Date 41 Oil	Casing & Tub	ing Size Fest Date Water Seen complied at of my	TD Treat I	Depth S Length OIL CO	PBTD et " Tbg.	AOF	SEX#	" Cag. Pressu
Well Compl By Pod Well Compl By Spud Date Hole S Hole S Choke Size I hereby certify that the ith and that the information whedge and belief. Ignature:	Data Total	Delivery Date 41 Oil	Casing & Tub	ing Size Fest Date Water Seen complied Lat of my	TD Trest I	Depth S Length OIL CO	PBTD et " Tbg.	LIGN T	SEX#	" Cag. Pressu
Produced V POD Well Compl Spud Date Hole S Hole S Choke Size I hereby certify that the information data the information will be and that the information wild and the informat	Data Data Gas e rules of the Coltion given above	Delivery Date 41 Oil	Casing & Tub	Ing Size Test Date Water Execute complied exit of my	OD ULSTR Loc TD "Test I "G Approved by: Title:	Depth S Length OIL CO	PBTD Tog. NSERVATOR CT 1 SU	TION T Y JERRY PERVISO	Sac SEXI	" Cag. Pressu
. Produced V B POD Well Compl B Spud Date Hole S Hole S L Well Test Date New Oil Choke Size I hereby certify that the ith and that the informationwedge and belief.	Data Data For rules of the Collion given above KATE EI	Delivery Date 10 Oil 11 Conservation we is true and co	Casing & Tub Division have to the be	ing Size Fest Date Water Seen complied ast of my	OD ULSTR Loc TD "Test I "G Approved by:	Depth S Length OIL CO	PBTD Tog. NSERVATOR CT 1 SU	TION T Y JERRY PERVISO	SEX#	" Cag. Pressu
Produced V POD Well Compl Spud Date Hole S Hole S Choke Size I hereby certify that the information whedge and belief, ignature: rinted name: Fitte:	Data Data Gas Frules of the Contion given above KATE EI REGULAT 8 95	Delivery Date 41 Oil Dil Conservation we is true and converted to the co	Division have to explete to the beauty	ing Size Fest Date Water Seen complied ast of my	OD ULSTR Loc TD # Test I G Approved by: Title: Approval Date:	Depth S Length OIL CO	PBTD Tog. NSERVATOR CT 1 SU	TION T Y JERRY PERVISO	Sac SEXI	" Cag. Pressu

Printed Name

#009809