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

OIL CONSERVATION DIVISION

District II

NO Drawer DD, Artesia, NM 88211-0719

AMENDED REPORT

O Disage pp) in	PO Bux 2088
Sistrict III	Santa Fe, NM 87504-2088
000 Rio Brazos Rd., Aziec, NM 87410	Santa Pe, 1411 07501 2000

	504-20 <b>88</b> STIEST F	OR ALL	OWABI	LE AND A	AUTHORIZ	ZATI(	ON TO TR	A1101 01	K1	
KE	10E21 1	persior name an	d Address						umber	
SOUTHWEST ROYALTIES, INC.						<u> </u>	021355 Reason for Filing Code			
	O. BOX		,			ŀ	_			
	IDLAND,		9702				<u> </u>	H EFFECT		12-1-95
'API Number				Pool						
<0 25-11998		SCAR	BOROUG		EVEN RIVE	ŖS			<u>555</u>	Number
Property Code				1 Propert			1			6
14034 (2)	)95		F	ARNSWORTH	IA Cec	105	CR			
10 Surface L					North/Sou	it Time I	Feet from the	East/West	line	County
	Township	Range Lo	t.Ida	Feet from the		1	990	WEST		LEA
L 18	26S	37E		1650	SOUT	in _				11111
11 Bottom H	ole Loca	tion					Feet from the	East/West	line	County
, or lot no. Section	Towaship		ot Idn	Feet from the	North/So	uth line	Feet from the	gast man	`    _	
		J M Con Con	nnection Da	10 " C-129	Permit Number	1	C-129 Effective	Date	" C-12	9 Expiration Date
$\mathbf{f}$	Method Cod	Gas Col	DECTOR D.							
Oil and Gas 7	ransporte	_l ers		<u> </u>			<del>,</del>	" POD ULS	TO 1 ac	ation
Transporter	17.7	Transporter Naz	D¢ .		" POD	11 O/G		and Des	cription	
OGRID		and Address			10010					
007440	T ENERGY BOX 46	Y OPERATI 566	ING LP	26	519210	O	\$			
P.O HO	USTON, T	77210-	4666							
		RDSON GAS		CO. 26	519230	G				
	1 MAIN									
	WORTH.		)2	1913			<u> </u>			
				S 4 4 4 5 5		Name of the last				
							<b></b>			
distribution for the second										
				l						
STORY TO THE STATE OF THE STATE				2,23,7			(6) (8)			
							(é)			
7. Produced W	ater			200000	POD ULSTR Loc	ation and	Description			
7. Produced Wa	ater			200000		ation and	Description			
Produced Waren				200000		ation and	Description			
7. Produced W: POD 2619250 . Well Comple		¥ Ready Da	Le Le	,		ation and	Description			Perforations
Produced Waren		<sup>™</sup> Ready Dai	te	,	POD ULSTR Loc	ation and				<sup>19</sup> Perforations
7. Produced Ware POD 2619250 . Well Comple	tion Data	н Ready Dai		и ]	POD ULSTR Loc	ation and	и PBTD			Perforations ks Cement
7. Produced W: POD 2619250 . Well Comple	tion Data	н Ready Dai	te asing & Tu	и ]	POD ULSTR Loc		и PBTD			
7. Produced Ware POD 2619250 . Well Comple	tion Data	н Ready Dai		и ]	POD ULSTR Loc		и PBTD			
7. Produced Ware POD 2619250 . Well Comple	tion Data	н Ready Dai		и ]	POD ULSTR Loc		и PBTD			
7. Produced Ware POD 2619250 . Well Comple	tion Data	н Ready Dai		и ]	POD ULSTR Loc		и PBTD			
7. Produced Ware Pop 2619250 . Well Comple	tion Data	н Ready Dai		и ]	POD ULSTR Loc		и PBTD			
7. Produced Ware Pop 2619250  Well Comple Spud Date	tion Data	н Ready Dai		и ]	POD ULSTR Loc	u Depth	republication of the property			ks Cement
7. Produced Ware Pop 2619250  Well Comple Spud Date	tion Data	н Ready Dai	asing & Tu	и ]	POD ULSTR Loc	u Depth	republication of the property	. Pressure		
7. Produced W: FOD 2619250 . Well Comple Spud Date Hole Size	tion Data	H Ready Dat	asing & Tu	bing Size	TD Test	11 Depth	≥ PBTD Set			ks Cement  ** Cag. Pressure
7. Produced W: FOD 2619250 . Well Comple Spud Date Hole Size	tion Data	H Ready Dat	asing & Tu	bing Size	POD ULSTR Loc	11 Depth	≥ PBTD Set	. Pressure		ks Cement
7. Produced Ward Pop 2619250  . Well Comple Spud Date Hole Size Date New Oil	tion Data	Pelivery Date	asing & Tu	bing Size  Test Date	TD Test	11 Depth	≥ PBTD Set			ks Cement  ** Cag. Pressure
7. Produced War POD 2619250  . Well Comple Spud Date Hole Size Date New Oil	tion Data	Pelivery Date	asing & Tu	bing Size  Test Date  Water	TD "Test !	u Depth	™ PBTD Set	AOF	" Sac	" Cag. Pressure " Test Method
7. Produced Ward Pop 2619250  . Well Comple Spud Date Hole Size Date New Oil	ata  Pata  Pata  Prules of the Oicon given above	Pelivery Date  1 Conservation Delivery at the company of the compa	asing & Tu	bing Size  Test Date  Water	TD Test	u Depth	PBTD Set  "Tog CONSERVA	AOF	" Sac	** Cag. Pressure  ** Test Method
POD 2619250  Well Comple  Spud Date  Hole Size  Hole Size  Choke Size  I hereby certify that the with and that the information knowledge and belief.	ata  Pata  Pata  Prules of the Oicon given above	Pelivery Date	asing & Tu	bing Size  Test Date  Water	TD "Test !	u Depth	PBTD Sa  "To	AOF	" Sac	** Cag. Pressure  ** Test Method
Produced Ward Pop 2619250  Well Comple  "Spud Date  "Hole Size  "I hereby certify that the with and that the information	ata  Palas of the Oicon given above	Pelivery Date  1 Conservation Delivery at true and com	asing & Tu	bing Size  Test Date  Water	TD Test	u Depth	PBTD Sa  "To	ATION I	" Sac	** Cag. Pressure  ** Test Method  SION
Produced War Pop 2619250  Well Comple Spud Date  Hole Size  Hole Size  Choke Size  Thereby certify that the with and that the information knowledge and belief.  Signature:  Printed name:	rules of the Oicon given above  KATE EL	Pedivery Date  1 Conservation Delivery Date  1 Conservation Delivery Date  2 Conservation Delivery Date  LISON	asing & Tul	bing Size  Test Date  Water	TD  Test  Approved by:	u Depth	PBTD Sa  "To	ATION I	" Sac	** Cag. Pressure  ** Test Method  SION
Produced War Pop 2619250  Well Comple Spud Date  Hole Size  Hole Size  Choke Size  I hereby certify that the with and that the information knowledge and belief.  Signature:  Printed name:  Title:	rules of the Oicon given above  KATE EL	" Conservation Delivery Date " Oil Conservation Delivery Date " Oil LISON ORY ANALY	Division have	Test Date  Water been complied best of my	Title:	u Depth	PBTD Sa  "To	ATION I	" Sac	** Cag. Pressure  ** Test Method  SION
Produced War POD 2619250  Well Comple  Spud Date  Hole Size  Hole Size  Choke Size  Choke Size  Thereby certify that the with and that the informatiknowledge and belief. Signature:  Printed name:  Title:  Date: D-S-F	rules of the Oi on given above KATE EL. REGULAT	Pedivery Date  The Conservation Delivery Deliver	bivision have plete to the	bing Size  Test Date  Water  been complied best of my	TID  Test  Approved by:  Title:  Approval Date:	u Depth	PBTD Sa  "To	ATION I	" Sac	** Cag. Pressure  ** Test Method SION ON
Produced War Pop 2619250  Well Comple Spud Date  Hole Size  Hole Size  Choke Size  I hereby certify that the with and that the information knowledge and belief.  Signature:  Printed name:  Title:	rules of the Oi on given above KATE EL. REGULAT	Pedivery Date  The Conservation Delivery Deliver	bivision have plete to the	bing Size  Test Date  Water  been complied best of my  36-9927	Title: Approval Date:	Length OIL C	PBTD Sa  "To	AOF ATION I	DE(	" Cag. Pressure " Test Method SION ON 12-7-95
Produced War Pop 2619250  Well Comple Spud Date  Hole Size  Hole Size  Hole Size  Choke Size  Choke Size  Thereby certify that the with and that the informati knowledge and belief.  Signature:  Printed name:  Title:  Date: D-8-40  This is a charge of A	rules of the Oi on given above KATE EL. REGULAT	Phone: (9	bivision have plete to the	bing Size  Test Date  Water  been complied best of my  36-9927	Title: Approval Date:	Length  J. Ri	PBTD Sa  "Total	ATION I	DE(	** Cag. Pressure  ** Test Method SION ON