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

State of New Mexico

75, Minerals & Natural Resources Department Revised February 10, 1994 Instructions on back

District II NO Drawer DD, Artesia, NM 88211-0719

5 Copies

Submit to Appropriate District Office

OIL CONSERVATION DIVISION
PO Bux 2088
Santa Fe, NM 87504-2088 District III 1000 Rio Brasse Rd., Astec, NM 87410

AMENDED REPORT

RL:	7504-2088 OUEST	FOR AL	<u>LOWABI</u>	LE AND A	UTHORIZ	ZATIO	NIOIR	OGRID Num	ber
SOE 2088, Santa Fe, NM 87504-2088 REQUEST FOR ALLOWABLE AND AUTHORIZATI Operator name and Address							021355		
SOUTHWEST ROYALTIES, INC. P.O. BOX 11390						-	Reason for Filing Code		
	BOX II3 ND, TEX		)2				EFF. 4/9	<sub>5</sub> cg	
				Pool N	ame				Pool Code
*AFI Number - 0 25-26089		JALMAT TANSILL YT 7 RVRS						23820 79240	
' Property Code		Property Name						Well Number	
010624		C:	ITIES FEI	ERAL					4
10 Surface I	OCATION Township	Range	Lot.lda	Feet from the	North/Sou	th Line	Feet from the	East/West lis	County
F 20	225	36E		1650	NORTI	н	2310	WEST	LEA
<sup>11</sup> Bottom I	Hole Loc	ation					Feet from the	East/West lin	County
or lot no. Section	Township	Range	Lot Ida	Feet from the	North/Son	uth line	Feet Irom the	Esso was an	
		1 40	Companies Dat	" C-129 1	Permit Number	110	C-129 Effective	Date "	C-129 Expiration Dat
	Method Co	ide "GM	Connection Dat						
Oil and Gas		Transporter	Name		" POD	11 O/G	-	POD ULSTR	
Transporter OGRID		and Address REFINING COMPANY					C-20-22S-36E		
	.O. BOX		CO.12.12.12		6210	4,300	C-20-	22S-36E	
2.5	RTESIA,		3210			37.51.08			
			ASOLINE	1	6230	G	C-20-	22S-36E	
	01 MAIN	ST. H, TX 7	76102						
i desemble de la constitución de	1. HOKE							<del></del> -	
						\$ 100 miles			
40.600 / 60.000 / 60.000				2000	Sand Fall Michigan	\$10.00 MAY			
Maria Santa Sa							<del></del>		<u> </u>
			<del> </del>						
7. Produced W	ater			Killian Salah					
7. Produced W	ater	C-20	0-22S-36E	24 PC	OD ULSTR Loca				
7. Produced W			)-22S-36E	24 PC					
7. Produced W POD 2436250 . Well Comple		a		и ре					<sup>20</sup> Perforations
7. Produced W				и ре	OD ULSTR Loca		Description		<sup>21</sup> Perforations
7. Produced W POD 2436250 . Well Comple	etion Dat	A Ready		и Ро	OD ULSTR Loca		Description  PBTD	M	<sup>39</sup> Perforations Sacks Cement
7. Produced W POD 2436250 . Well Comple	etion Dat	A Ready	Date	и Ро	OD ULSTR Loca	ation and	Description  PBTD	M	
7. Produced W POD 2436250 . Well Comple	etion Dat	A Ready	Date	и Ро	OD ULSTR Loca	ation and	Description  PBTD	14	
7. Produced W POD 2436250 . Well Comple	etion Dat	A Ready	Date	и Ро	OD ULSTR Loca	ation and	Description  PBTD	31	
7. Produced W POD 2436250 . Well Comple	etion Dat	A Ready	Date	и Ро	OD ULSTR Loca	ation and	Description  PBTD	M	
7. Produced W FOD 2436250 . Well Comple Spud Date Hole Sig	etion Dat	A Ready	Date	и Ро	OD ULSTR Loca	ation and	Description  PBTD	14	Sacks Cement
7. Produced W POD 2436250 . Well Comple	Data	A Ready	Date ** Casing & Tub	и Ро	OD ULSTR Loca	Depth S	Description  PBTD	Preseure	Sacks Cement
7. Produced W POD 2436250 . Well Comple Spud Date Hole Siz	Data	2 Ready	Date ** Casing & Tub	oing Size	TD	Depth S	Description  PBTD  et	Pressure	Sacks Cement  ** Cag. Pressur
7. Produced W POD 2436250 . Well Comple Spud Date Hole Siz	Data	2 Ready	Date Casing & Tub	oing Size	TD	Depth S	Description  PBTD  et		
7. Produced W POD 2436250 . Well Comple Spud Date  Hole Siz  71. Well Test I Date New Oil  Choke Size	Data " Gas	Delivery Date	Date Casing & Tub	oing Size  Test Date	TD " Test I	Depth S	Description  PBTD  et	Pressure	Sacks Cement  ** Cag. Pressure
7. Produced W POD 2436250 . Well Comple Spud Date  Hole Size  71. Well Test I Date New Oil  Choke Size	Data  Partial of the Control of the	Delivery Date  " Oil	Date Casing & Tub Casing by Tub	Ju Po	TD Prost I	Depth S	Description  PBTD  et	Pressure	Sacks Cement  ** Cag. Pressure  ** Test Method
7. Produced W  B POD 2436250  . Well Comple  B Spud Date  Hole Size  7I. Well Test I  Date New Oil  Choke Size  1 bereby certify that the with and that the information when weld and belief.	Data  Partial of the Control of the	Delivery Date  " Oil	Date Casing & Tub Casing by Tub	Test Date  Water  been complied less of my	DD ULSTR Loca	Depth S Length Langth	PETD  d  "Tbg.	Pressure	Sacks Cement  ** Cag. Pressure  ** Test Method
7. Produced W  B POD 2436250  . Well Comple  B Spud Date  Hole Size  The Late New Oil  Choke Size  Thereby certify that the with and that the informs	Data  Partial of the Control of the	Delivery Date  " Oil	Date Casing & Tub Casing by Tub	Test Date  Water  been complied less of my	TD  Test 1  Approved by: (7)	Depth S Length Langth	PETD  d  "Tbg.	Pressure	Sacks Cement  Cag. Pressur  Test Method
7. Produced W B POD 2436250 . Well Comple B Spud Date  M Hole Size  M Date New Oil Choke Size  T bereby certify that the with and that the information knowledge and belief. Signature:	Data  Partial of the Control of the	Delivery Date  4 Oil  Oil Conservation  or is true and of	Date Casing & Tub Casing by Tub	Test Date  Water  been complied less of my	Title:	Length  Cas  OIL Co	PBTD  Tog.  ONSERVA  ned by  autz	Pressure AOF TION DI	Sacks Cement  Cag. Pressur  Test Method
V. Produced W  B POD 2436250  Well Comple  B Spud Date  Hole Size  Hole Size  Choke Size  I bereby certify that the with and that the information who will be size the with and that the information with and that the information who will be size.  Printed name: KAT	Data  Data  Data  Prules of the Ction given above	Delivery Date  4 Oil  ON  ASST.	Date  Casing & Tub  Casing & Tub  Division bave complete to the b	Test Date  Water  been complied cast of my	TD  Test 1  Approved by: (7)	Depth S Length Langth	PBTD  PBTD  Tog.  ONSERVA  ned by  Cautz  orist	Pressure AOF TION DI	Sacks Cement  ** Cag. Pressure  ** Test Method
V. Produced W  B POD 2436250  Well Comple  B Spud Date  Hole Size  Hole Size  Choke Size  I bereby certify that the with and that the information who will be size the with and that the information with and that the information who will be size.  Printed name: KAT	Data  Data  Frules of the Ction given above  E ELLIS	Delivery Date  Oil  Oil Conservation  ve is true and of the conservation  ON  ASST.	Casing & Tub	Test Date  Water been complied least of my	To ULSTR Local To Test I  Approved by: (7) Title: Approval Date:	Length  Cas  OIL Co	PBTD  Tog.  ONSERVA  ned by  autz	Pressure AOF TION DI	Sacks Cement  ** Cag. Pressure  ** Test Method