## District ( PO Box 1980, Hobbs, NM 88241-1980

District II 811 South First, Artesia, NM 88210

District III 1000 Rio Brazos Rd., Aztec, NM 87410

## UIL CONSERVATION DIVISION

State of New Mexico

Snergy, Minerals & Natural Resources Department

2040 South Pacheco

Form C-104/)/ካ
Revised October 18, 1994 Instructions on back Submit to Appropriate District Office
Instructions on back ♦
Submit to Appropriate District Office V
5 Copies 🔏
☐ AMENDED REPORT (1)

SIX Resources, inc. POP Dox 5061  Midland TX 79704  Artesia (GN-GB-SA)  30 - 0 15 19832  Artesia (GN-GB-SA)  **Preserving Case***  *	2040 South P	acheco,	Santa Fe, NM 87 REQUES	7505 T FOR A			Fe, NM 8° ND AUT		ZATIC	N TO TRA	NSBOB	AMENDED RE	POR'	
Charge of Operator. ER 77/169	SDX Resources, Inc. V PO Box 5061 Midland, TX, 79704											<sup>2</sup> OGRID Number 020451		
30 - 0 15-1082  Anteria (QN-GB-GA)  Finant Code  Tomatic Anteria (QN-GB-GA)  Finant Code  Finant Code  Tomatic Anteria (QN-GB-GA)  Finant Code  Finant														
Property Cade Packets Property Name Property	1		er				<sup>5</sup> Pool Nam	e		Ondinge	or Operator			
Northwest Antesia Unit    1	<del></del>	7 Property Code												
UP of fix no. Section 178 and 178 and 29E Let Idn Feet from the GG D Examined Description 178 bottom Hole Location  UI of idn no Section Township Range Let Idn Feet from the Methodouth Line Feet from the Examined Description Descripti		00557	24875	L	Artesia Unit		Property Nar	ne	<del></del>					
1 Sold Code  1 Sol					Lot Idn	Feet fro	om the	North/Sc	outh line	Fact from the	15			
Section Hole Location   County   Coun	<u> </u>	31	178	l l	i			1012030	)	1	·	ne County		
"Loc Coste 13Preducing Method Code 14 Gas Connection Date 14 C-129 Effective Date 17 C-129 Expension Date 18 C-129 Effective Date 17 C-129 Expension Date 17 Expension Date 17 C-129 Expension Date 17	11				·			L	·	000	14-	Icada	<del>7</del> -	
S Pmp  II. Oil and Gas Transporters  III. Oil and Gas Transpor	OI or lot no.	Section	Township	Range	Lot idn	Feet fro	m the	North/Sc	uth Line	Feet from the	East/West lin	Te County	<u> </u>	
Oil and Gas Transporter's		J		ode 14 Gas	Sas Connection Date		<sup>5</sup> C-129 Permit Number		<del></del> ,	<sup>6</sup> C-129 Effective	Date 1	<sup>7</sup> C-129 Expiration	Date	
"I Transporter OGRID OGR		nd Ga		ters										
Navajo Refining Co PO Box 159 Artesia NM 88211  V Produced Water  32 POD  34 POD ULSTR Location and Description  Well Completion Data  35 Spud Data  36 Spud Data  37 Potro New Oil  37 Hove Size  37 Casing & Tubing Size  37 Test Data  38 Potro New Oil  38 Gas Delivery Date  37 Test Date  38 Test Length  39 Data New Oil  30 Gas Delivery Date  37 Test Date  38 Test Length  39 Data New Oil  30 Gas Delivery Date  37 Test Date  38 Test Length  39 Data New Oil  30 Gas Delivery Date  37 Test Date  38 Test Length  39 Data New Oil  30 Gas Delivery Date  37 Test Date  38 Test Length  39 Data New Oil  30 Gas Delivery Date  31 Test Date  38 Test Length  39 Data New Oil  30 Gas Delivery Date  31 Test Date  31 Test Date  32 Test Date  33 Test Date  34 Test Length  35 Data New Oil  36 Gas Delivery Date  37 Test Date  38 Test Length  39 Data New Oil  30 Gas Delivery Date  31 Test Date  31 Test Date  32 Test Date  33 Test Date  34 Test Length  35 Test Date  36 Gas Delivery Date  37 Case of Operator Sign in the OGRID number and complete  17 Check President  38 Date Name  49 Date Name  40 Case Sign Signature  40 Case Sign Signature  40 Case Sign Signature  41 Test Method  55 Description III in the OGRID number and teams of the previous operator  40 Case Signature  50 Description III in the OGRID number and teams of the previous operator  41 Test Name  50 Description III in the OGRID number and teams of the previous operator  50 Description III in the OGRID number and teams of the previous operator  50 Description III in the OGRID number and teams of the previous operator  51 Research Signature  51 Printed Name  52 Description III in the OGRID number and teams of the previous operator  53 Description III in the OGRID number and teams of the previous operator  54 Description III in the OGRID number and teams of the previous operator  55 Description III in the OGRID number and teams of the previous operator  56 Description III in the OGRID number and teams of the previous operator  57 Description III In the III In the III In the III	18 Transport	ter		Transporter N			20 POI	5 [	<sup>21</sup> O/G	1	2POD III CTD			
Artesia NM 88211  Artesia NM 8	OGRID		Javaio Refinir		·	5.5		and Description						
V. Produced Water  3º POD ULSTR Location and Description  Vell Completion Data  3º Spud Data  3º Ready Date  3º Ready Date  3º Ready Date  3º Ready Date  3º Total Petro Size  3º Casing & Tubing Size  3º Depth Set  3º Depth Set	015694	·   F	O Box 159				1136610 O							
V Produced Water  22 POD  23 Pod Data  24 Sput Data  25 Perforations  26 Perforations  27 How Size  27 How Size  28 Casing & Tubing Size  29 Depth Set  29 Depth Set  29 Depth Set  29 Depth Set  20 Depth Set  21 Test Data  29 Depth Set  20 Depth Set  21 Test Length  22 Depth Set  23 Depth Set  24 Depth Set  25 Depth Set  26 Depth Set  26 Depth Set  27 Depth Set  28 Depth Set  29 Depth Set  29 Depth Set  20 Depth Set  21 Depth Set  22 Depth Set  23 Depth Set  24 Depth Set  25 Depth Set  26 Depth Set  26 Depth Set  27 Depth Set  28 Depth Set  29 Depth Set  29 Depth Set  20 Depth Set  21 Depth Set  22 Depth Set  23 Depth Set  24 Depth Set  25 Depth Set  26 Depth Set  26 Depth Set  27 Depth Set  28 Depth Set  29 Depth Set  29 Depth Set  29 Depth Set  20		Artesia NM 8			8211						2000			
V Produced Water  22 POD  23 Pod Data  24 Sput Data  25 Perforations  26 Perforations  27 How Size  27 How Size  28 Casing & Tubing Size  29 Depth Set  29 Depth Set  29 Depth Set  29 Depth Set  20 Depth Set  21 Test Data  29 Depth Set  20 Depth Set  21 Test Length  22 Depth Set  23 Depth Set  24 Depth Set  25 Depth Set  26 Depth Set  26 Depth Set  27 Depth Set  28 Depth Set  29 Depth Set  29 Depth Set  20 Depth Set  21 Depth Set  22 Depth Set  23 Depth Set  24 Depth Set  25 Depth Set  26 Depth Set  26 Depth Set  27 Depth Set  28 Depth Set  29 Depth Set  29 Depth Set  20 Depth Set  21 Depth Set  22 Depth Set  23 Depth Set  24 Depth Set  25 Depth Set  26 Depth Set  26 Depth Set  27 Depth Set  28 Depth Set  29 Depth Set  29 Depth Set  29 Depth Set  20					······································					$\sqrt{S}$	(P	4		
V Produced Water  22 POD  23 Pod Data  24 Sput Data  25 Perforations  26 Perforations  27 How Size  27 How Size  28 Casing & Tubing Size  29 Depth Set  29 Depth Set  29 Depth Set  29 Depth Set  20 Depth Set  21 Test Data  29 Depth Set  20 Depth Set  21 Test Length  22 Depth Set  23 Depth Set  24 Depth Set  25 Depth Set  26 Depth Set  26 Depth Set  27 Depth Set  28 Depth Set  29 Depth Set  29 Depth Set  20 Depth Set  21 Depth Set  22 Depth Set  23 Depth Set  24 Depth Set  25 Depth Set  26 Depth Set  26 Depth Set  27 Depth Set  28 Depth Set  29 Depth Set  29 Depth Set  20 Depth Set  21 Depth Set  22 Depth Set  23 Depth Set  24 Depth Set  25 Depth Set  26 Depth Set  26 Depth Set  27 Depth Set  28 Depth Set  29 Depth Set  29 Depth Set  29 Depth Set  20										101	0-80	4		
V. Produced Water  33 Pop 124 POD ULSTR Location and Description  34 Pop ULSTR Location and Description  35 Pop Date  36 Pop Date  37 Pop Date  38 Perforations  39 Depth Set  30 Depth Set  30 Depth Set  30 Depth Set  30 Depth Set  31 Dete New Oil  32 Depth Set  33 Depth New Oil  34 Gas Delivery Date  35 Dete New Oil  36 Gas Delivery Date  37 Inerceby certify that the rules of the Oil Conservation Division have been compiled with and that the information given above is true and complete to the best or this knowledge and belief  37 Inerceby certify that the rules of the Oil Conservation Division have been compiled with and that the information given above is true and complete to the best or this knowledge and belief  38 Test Method  39 Dete New Oil  30 Dete New Oil  30 Gas Delivery Date  31 Test Date  32 Depth Set  33 Depth Set  34 Gas  45 AOF  45 Test Method  46 Cag, Pressure  47 Cas  47 Conservation Division  48 Approved by.  OBLIGHNAL SECRED BY TIME W. GUM  Take: District IN SUPERVISION  Approved Date: 9 - 17 - 9 Gas  48 Con (012576)  Kenneth R. Wade  Printed Name  Take  Date		, (/ see		100 mg (100 mg) (100						Services of the services of th				
23 POD 24 POD ULSTR Location and Description  (. Well Completion Data  23 Spud Data  23 Ready Date  23 PBTD  23 Perforations  24 PBTD  25 Perforations  25 DHC, DC, MC  26 Perforations  27 TD  27 PBTD  28 PBTD  29 Perforations  29 Depth Set  30 Specific Size  31 Hole Size  31 Hole Size  32 Casing & Tubing Size  33 Depth Set  34 Sacks Cement  45 Depth Set  35 Depth Set  36 Test Length  36 Test Length  36 Test Length  37 Test Data  38 Test Length  39 Test Method  40 Cag. Pressure  40 Cag. Pressure  41 Choke Size  42 Oil  43 Water  44 Gas  45 AOF  46 Test Method  76 Inereby certify that the rules of the Oil Conservation Division have been complete with and that the information given above is true and complete to the best of the ypoyledge and belief  30 DRIGINAL SEGNED BY TIME W. SUBS  Title: DISTINCT IN SUPPRYSION  Approval Date: 9 - 17 - 99  16 this is a change of operator fill in the OGRID number and name of the previous operator  Kersey & Co. (012576)  Kenneth R. Wade  Printed Name  7 Tile  Date		ļ										<del>(4</del>		
23 POD 24 POD ULSTR Location and Description  (. Well Completion Data  23 Spud Data  23 Ready Date  23 PBTD  23 Perforations  24 PBTD  25 Perforations  25 DHC, DC, MC  26 Perforations  27 TD  27 PBTD  28 PBTD  29 Perforations  29 Depth Set  30 Specific Size  31 Hole Size  31 Hole Size  32 Casing & Tubing Size  33 Depth Set  34 Sacks Cement  45 Depth Set  35 Depth Set  36 Test Length  36 Test Length  36 Test Length  37 Test Data  38 Test Length  39 Test Method  40 Cag. Pressure  40 Cag. Pressure  41 Choke Size  42 Oil  43 Water  44 Gas  45 AOF  46 Test Method  76 Inereby certify that the rules of the Oil Conservation Division have been complete with and that the information given above is true and complete to the best of the ypoyledge and belief  30 DRIGINAL SEGNED BY TIME W. SUBS  Title: DISTINCT IN SUPPRYSION  Approval Date: 9 - 17 - 99  16 this is a change of operator fill in the OGRID number and name of the previous operator  Kersey & Co. (012576)  Kenneth R. Wade  Printed Name  7 Tile  Date														
// Well Completion Data  28 Ready Date  29 Perforations  20 DHC, DC, MC  20 Depth Set  21 Depth Set  22 Depth Set  23 Depth Set  23 Depth Set  24 Depth Set  24 Depth Set  25 Depth Set  26 Depth Set  26 Depth Set  27 Depth Set  27 Depth Set  28 Depth Set  29 Depth Set  29 Depth Set  20 Depth Set  29 Depth Set  20 Depth Set  21 Depth Set  22 Depth Set  23 Depth Set  24 Depth Set  25 Depth Set  26 Depth Set  26 Depth Set  27 Depth Set  29 Depth Set  29 Depth Set  20 Depth Set  21 Depth Set  22 Depth Set  23 Depth Set  24 Depth Set  25 Depth Set  26 Depth Set  26 Depth Set  26 Depth Set  26 Depth Set  27 Depth Set  27 Depth Set  28 Depth Set  29 Depth Set  29 Depth Set  20 Depth Set  25 Depth Set  26 Depth Set  26 Depth Set  27 Depth Set  27 Depth Set  28 Depth Set  29 Depth Set  29 Depth Set  20 Depth Set  25 Depth Set  26 Depth Set  26 Depth Set  27 Depth Set  27 Depth Set  28 Depth Set  28 Depth Set  29 Depth Set  29 Depth Set  20 Depth Set  26 Depth Set  27 Depth Set  27 Depth Set  28 Depth Set  28 Depth Set  29 Depth Set  29 Depth Set  20 Dept			Vater						· · · · · · · · · · · · · · · · · · ·					
28 Spud Date 28 Ready Date 27 TD 28 PBTD 29 Perforations 30 DHC, DC, MC  31 Hole Size 32 Casing & Tubing Size 32 Depth Set 34 Sacks Cement  24 Choke Size 42 Oil 42 Water 44 Gas 43 AOF 45 Test Method  7 I hereby certify that the rules of the Oil Conservation Division have been compiled with and that the information given above is true and complete to the best prim; kppyledge and belief ignature:  Approved by:  ORIGINAL SIGNED BY TIM W. GUM  Title: DISTRICT IN SUPPLIFYING.  Approval Date: 9 - 17 - 99  If this is a change of operator fill in the OGRID number and name of the previous operator Kersey & Co. (012576)  Kenneth R. Wade  Printed Name Title Date	25 PC	טט					24 POD ULS	TR Location	on and De	scription				
28 Spud Date 28 Ready Date 27 TD 28 PBTD 29 Perforations 30 DHC, DC, MC  31 Hole Size 32 Casing & Tubing Size 32 Depth Set 34 Sacks Cement  24 Choke Size 42 Oil 42 Water 44 Gas 43 AOF 45 Test Method  7 I hereby certify that the rules of the Oil Conservation Division have been compiled with and that the information given above is true and complete to the best prim; kppyledge and belief ignature:  Approved by:  ORIGINAL SIGNED BY TIM W. GUM  Title: DISTRICT IN SUPPLIFYING.  Approval Date: 9 - 17 - 99  If this is a change of operator fill in the OGRID number and name of the previous operator Kersey & Co. (012576)  Kenneth R. Wade  Printed Name Title Date	v. Well C	Comple	etion Data		<del></del>	· · · · · · · · · · · · · · · · · · ·		<del></del>		: 				
Sacks Gement   Sack				Ready Date	2	27 TD		<sup>28</sup> PBTD		<sup>29</sup> .Perforations <sup>30</sup> DHC, DC, Mi		30 DHC, DC, MC		
Well Test Data  10 Date New Oil 11 Choke Size 12 Oil 13 Date New Oil 14 Choke Size 15 Date Oil Conservation Division have been complied with and that the information given above is true and complete to the best of the kept of the Colic Conservation Division Nave Description of the Division Nave Description Nave	<sup>31</sup> Hole Size		e e	<sup>32</sup> Ca	sing & Tubing Si	ize	33 Depth S				34 St	34 Sacks Cement		
35 Date New Oil 36 Gas Delivery Date 37 Test Date 38 Test Length 38 Test Length 38 Test Length 40 Cag. Pressure 40 Cag. Pressure 40 Cag. Pressure 41 Choke Size 42 Oil 43 Water 44 Gas 45 AOF 48 Test Method  71 hereby certify that the rules of the Oil Conservation Division have been complete with and that the information given above is true and complete to the best of my knowledge and belief ignature: Approved by: ORIGINAL SIGNED BY TIM W. GUM  Title: DISTRICT IN SUPERVISOR  Approval Date: 9-17-99  If this is a change of operator fill in the OGRID number and name of the previous operator  Kersey & Co. (012576)  Kenneth R. Wade  Printed Name Title Date	<del> </del>				·						Poster	sted IP-3 9-24-99		
35 Date New Oil 36 Gas Delivery Date 37 Test Date 38 Test Length 38 Test Length 38 Test Length 40 Cag. Pressure 40 Cag. Pressure 40 Cag. Pressure 41 Choke Size 42 Oil 43 Water 44 Gas 45 AOF 48 Test Method  71 hereby certify that the rules of the Oil Conservation Division have been complete with and that the information given above is true and complete to the best of my knowledge and belief ignature: Approved by: ORIGINAL SIGNED BY TIM W. GUM  Title: DISTRICT IN SUPERVISOR  Approval Date: 9-17-99  If this is a change of operator fill in the OGRID number and name of the previous operator  Kersey & Co. (012576)  Kenneth R. Wade  Printed Name Title Date				<u> </u>							9-2			
35 Date New Oil 36 Gas Delivery Date 37 Test Date 38 Test Length 38 Test Length 38 Test Length 40 Cag. Pressure 40 Cag. Pressure 40 Cag. Pressure 41 Choke Size 42 Oil 43 Water 44 Gas 45 AOF 48 Test Method  71 hereby certify that the rules of the Oil Conservation Division have been complete with and that the information given above is true and complete to the best of my knowledge and belief ignature: Approved by: ORIGINAL SIGNED BY TIM W. GUM  Title: DISTRICT IN SUPERVISOR  Approval Date: 9-17-99  If this is a change of operator fill in the OGRID number and name of the previous operator  Kersey & Co. (012576)  Kenneth R. Wade  Printed Name Title Date									····	Yes		la est		
35 Date New Oil 36 Gas Delivery Date 37 Test Date 38 Test Length 38 Test Length 38 Test Length 40 Cag. Pressure 40 Cag. Pressure 40 Cag. Pressure 41 Choke Size 42 Oil 43 Water 44 Gas 45 AOF 48 Test Method  71 hereby certify that the rules of the Oil Conservation Division have been complete with and that the information given above is true and complete to the best of mix knowledge and belief ignature: Approved by: ORIGINAL SIGNED BY TIM W. GUM  Title: DISTRICT IN SUPRIVISOR  Approval Date: 9-17-99  If this is a change of operator fill in the OGRID number and name of the previous operator  Kersey & Co. (012576)  Kenneth R. Wade  Printed Name Title Date	<del></del>							·			0			
41 Choke Size  42 Oil  43 Water  44 Gas  45 AOF  46 Test Method  71 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  Approved by:  ORIGINAL SIGNED BY TIM W. SUM  Title: DISTRICT IN SUPERVISOR  Approval Date: 9-17-99  If this is a change of operator fill in the OGRID number and name of the previous operator  Kersey & Co. (012576)  Previous Operator Signature  Printed Name  Title Date				Niver Deta	27.7.45	<del></del>				·				
7 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  Approved by:  ORIGINAL SIGNED BY TIM W. GUM  Title: DISTRICT N SUPERVISOR  Approval Date: 9-17-93  If this is a change of operator fill in the OGRID number and name of the previous operator  Kersey & Co. (012576)  Previous Operator Signature  Printed Name  Title Date													<i>'</i>	
complied with and that the information given above is true and complete to the best or my knowledge and belief.  Ignature:  Approved by:  ORIGINAL SIGNED BY TIM W. GUM  Title: DISTRICT N SUPERVISOR  Approval Date: 9-17-99  If this is a change of operator fill in the OGRID number and name of the previous operator  Kersey & Co. (012576)  Previous Operator Signature  OIL CONSERVATION DIVISION  ORIGINAL SIGNED BY TIM W. GUM  Title: DISTRICT N SUPERVISOR  Approval Date: 9-17-99  Kenneth R. Wade  Printed Name  Title Date	CHORE			43 Wate		er 				49 AOF		46 Test Method		
Title: DISTRICT N SUPERVISOR  itle: Vice-President  ate: 07/16/99 Phone: 915/685-1761  If this is a change of operator fill in the OGRID number and name of the previous operator  Kersey & Co. (012576) Kenneth R. Wade  Previous Operator Signature Printed Name Title Date	complied wit	th and tha	it the information	i given above is	Division have be true and comple	en ete	Approved	by:						
Approval Date: 9-17-99  ate: 07/16/99 Phone: 915/685-1761  If this is a change of operator fill in the OGRID number and mame of the previous operator  Kersey & Co. (012576) Kenneth R. Wade  Provious Operator Signature Printed Name Title Date	Printed name:	John J	Pool				Title:							
Ate: 07/16/99 Phone: 915/685-1761  If this is a change of operator fill in the OGRID number and name of the previous operator  Kersey & Co. (012576) Kenneth R. Wade  Previous Operator Signature Printed Name Title Date	<sup>Title:</sup> Vice-P			<del></del>			Approval D		?_ /	7-90	_ <del></del>		$\dashv$	
If this is a change of operator fill in the OGRID number and name of the previous operator  Kersey & Co. (012576)  Kenneth R. Wade  Provious Operator Signature  Printed Name  Title  Date	·			Phone:	915/685-176	7-11-19								
Previous Operator Signature Printed Name Title Date	<sup>8</sup> If this is a cha	inge of op	perator fill in the	OGRID number			s operator	*		<del></del>		<del></del>	~-	
and the same	Kersey & Co	o. (0125	76)		: 	Kenn	neth R. Wa	de						
Kometh K Wale Managingthofwa 7-76-99		Previou	s Operator Signa	ature	/		Printed I	Varne					,	
	Con	<u>e</u>	er, K	Wad						Managin	athetwa	7-26-9	9	