District I PO Box .980, Hobbs, NM 88241-1980

District II PO Drawer DD, Artesia, NM 88211-0719

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

State of New Mexico Energy, Minerals & Natural Resources Department

## OIL CONSERVATION DIVISION PO Box 2088

Form C-104 Revised February 21, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

Santa Fe, NM 87504-2088 AMENDED REPORT

	<u>UEST F</u>	FOR ALI Operator N	JUWA.	BLE AND	AUTHOR	IZATI	<u>ON 10</u>			
Ricahardson Operati			19219	<sup>2</sup> O(	GRID N	lumber				
3100 LaPlata Hwy. Farmington, New Me			<sup>3</sup> Reason for Filing Code							
ramington, New Me	XICO 0/4	+01					NW			-
					ool Name	1001 2002				
30-045-30943 <sup>7</sup> Property Code		West Kutz Pictured Cliffs					79680			
rroperty Code		RPC 1	8	<sup>8</sup> Pro	pperty Name	erty Name			9 Well No. # 3	
I. 10 Surface L	ocation	<del>'/\</del>		-	<u></u>	· · · · · · · · · · · · · · · · · · ·	·····		<del></del>	
UL or lot no. Section	Township	Range	Lot Idn	Feet from the	North/South lin	ne Feet	from the	East/West	line	County
N 18	29N	13W		1048	North	72	4	East		San Juan
UL or lot no. Section	Hole Lo		Lot Idn	Feet from the	North/South lin	ne Feet	from the	East/West	line	County
		Tunge	Lot Ion	r cer nom aic	Not all South In	ic reet	nom arc	East West	HHE	County
12 Lse Code 13 Producing	Method Co	ide 14Gas Cor	nection Da	te 15 C-129 Pern	nit Number	l6 C-129 Eff	ective Date		17 C	-129 Expiration Date
										-
III. Oil and Gas T										
18 Transporter OGRID		ransporter Name and Address			<sup>20</sup> POD 21 O/G		POD ULSTR Location and Description			
Sa	ın Juan O	il & Gas		21	83296	G				
					33230	(L				
H-1626 化多数 多数 建设计 计自动 [1]	<del>_</del> ·			· · · · · · · · · · · · · · · · · · ·	Selve to the least					
					denomina (2.		y."		مرة - نعمل	
	<del></del>					T	Jan S.		. 1	
				210101010				All Allen Age (A)		
				35						
V. Produced Wat	ter							Supplies.		
<sup>23</sup> POD				24	POD ULSTR Lo	ation and	Description	West Service	<del></del>	
<u> </u>										
V. Well Completi	on Data	a <sup>26</sup> Ready D	Date	27	TD		28 PBTD			<sup>29</sup> Perforations
-		4/02 1095'			1042'				936' - 946'	
	<sup>30</sup> Hole Size		31 Casing & Tubing Size			32 Depth Set		33 Sacks Cement		
<sup>30</sup> Hole Size		7"			140-/32			70 sx		
<sup>30</sup> Hole Size 8 3/4"		7"			140-/3	52_		103		
		7" 4 1/2"			1095'	5 <u>/</u>		122 sx		
8 3/4"					1.0 / -	5 <u>7</u>		<del> </del>		
8 3/4"		4 1/2"			1095'	5 <i>2</i>		<del> </del>		
8 3/4" 6 1/4"  VI. Well Test Dat		4 1/2"			1095'			122 sx	(	
8 3/4" 6 1/4"  VI. Well Test Dat  34 Date New Oil		4 1/2"		Test Date	1095'		38 Tb	<del> </del>	(	39 Csg. Pressure
8 3/4" 6 1/4"  VI. Well Test Date New Oil Shut-in, Wait on PL	35 Gas D	4 1/2" 2 3/8" Delivery Date	No Te	st	1095' 951'	ength	<u> </u>	122 SX	(	
8 3/4" 6 1/4"  VI. Well Test Dat	35 Gas D	4 1/2"	No Te		1095'	ength	<u> </u>	122 sx	(	39 Csg. Pressure 45 Test Method
8 3/4" 6 1/4"  VI. Well Test Dat  34 Date New Oil Shut-in, Wait on PL  40 Choke Size	35 Gas D	4 1/2" 2 3/8" Delivery Date 41 Oil	No Te	st 42 Water ave been	1095' 951'	ength s	4	122 sx		45 Test Method
8 3/4" 6 1/4"  VI. Well Test Date 1	35 Gas D	4 1/2" 2 3/8" Delivery Date 41 Oil	No Te	st 42 Water ave been	1095' 951'	ength s	4	122 sx		
8 3/4" 6 1/4"  VI. Well Test Date 1	as Oas Di	4 1/2" 2 3/8" Delivery Date 41 Oil	No Te	st 42 Water ave been	1095' 951'	ength s	CONSER	122 sx	ON DI	45 Test Method
8 3/4" 6 1/4"  VI. Well Test Date New Oil Shut-in, Wait on PL  40 Choke Size  16 I hereby certify that the rule complied with and the informing knowledge and belief.	as Gas Di	4 1/2" 2 3/8"  Delivery Date  1 Conservation above is true a	No Te	st 42 Water ave been	1095' 951'  37 Test La  43 Ga  Approved by:	OIL C	CONSER	122 sx	ON DI	45 Test Method
8 3/4" 6 1/4"  VI. Well Test Date 1	as Gas Di	4 1/2" 2 3/8"  Delivery Date  1 Conservation above is true a	No Te	st 42 Water ave been	1095' 951'  37 Test La  43 Ga  Approved by:	ength s	CONSER	122 sx	ON DI	45 Test Method
8 3/4" 6 1/4"  VI. Well Test Date New Oil Shut-in, Wait on PL  40 Choke Size  16 I hereby certify that the rule complied with and the informing knowledge and belief. Signature:  Printed Name: Chafles  Title: Agent, PMCI	as Gas Di des of the Oil nation given Neeley	2 3/8"  Delivery Date  1 Conservation above is true a	No Te	42 Water  ave been e to the best of	1095' 951'  37 Test Le 43 Ga  Approved by:	OIL C	CONSER	122 sx	ON DI	45 Test Method
8 3/4" 6 1/4"  VI. Well Test Date New Oil Shut-in, Wait on PL  40 Choke Size  16 I hereby certify that the rule complied with and the informing knowledge and belief. Signature:  Printed Name: Charles  Title: Agent, PMCI  Date: 25/6/6 2	as of the Oil nation given Neeley	2 3/8"  2 3/8"  Delivery Date  1 Conservation above is true a	Division hand complet	st  42 Water  ave been e to the best of	1095' 951'  37 Test Lo 43 Ga  Approved by: Title: Approval Date:	OIL C	CONSER	122 sx	ON DI	45 Test Method
8 3/4" 6 1/4"  VI. Well Test Date New Oil Shut-in, Wait on PL  40 Choke Size  16 I hereby certify that the rule complied with and the informing knowledge and belief. Signature:  Printed Name: Chafles  Title: Agent, PMCI	as of the Oil nation given Neeley	2 3/8"  2 3/8"  Delivery Date  1 Conservation above is true a	Division hand complet	st  42 Water  ave been e to the best of	1095' 951'  37 Test Lo 43 Ga  Approved by: Title: Approval Date:	OIL C	CONSER	122 sx	ON DI	45 Test Method