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

District II 811 South First, Artesia, NM 88210

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

State of New Mexico
Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION

2040 South Pacheco

Form C-104 Revised October 18, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

Control Resources in Control State Control Resources Control	District IV Santa Fe, NM 87505 AMENDED REPOR														
Conchin Resource, Inc. 10W Louisians Suite 410 Midland, TX. 79701 1 Peace for Piling Code CH 02010199 30 - 0.2554006 Corbin S. Wolfcamp 1 Peacl Name 1 Peac	<u>l.</u>														
Produced Water Prod	i i														
CH D2011/99	110 W. Louisiana, Suite 410										·				
30 - 0 25-34006 September	·														
Property Code 19872 Amazon 1997 federal 1998 199	1							Pool Name							
13877 2 1472 West Corbin 19 federal 5		10-					13320								
1. 19 Surface Location	. 1-1	18972 21	1227	West Corbin		²roperty Name				1					
Note 19										1					
11 Bottom Hole Location Ul or left no. Section Tomenhip Range Lot lidin Feet from the North/South Lies Feet from the Legal Lot lidin Feet from the North/South Lies Feet from the Legal Leg		Ji or lot no. Section Tow		l l	Lot Idn	1				1			County		
Use in the Color of the Color o							980	S		1830	W		Lea		
11 Security States and Sec				Feet from	the .	North/So	uth Line	Feet from the East/West line County							
III. Oil and Gas Transporters "Transporter "Transporter Name and Address "Transporter Name and Description "Toda Description "	К	K 19		33E		198		s		1830	w	1	Lea		
IV. Produced Water 2POD Aproved by: Approved by: Appro	12 Lse Code 13 Producing Method		Method Co	ode 14 Gas Connection		ate 15 C	¹⁵ C-129 Permit N		10	C-129 Effective [Date	17 C-	129 Expiration Date		
IV. Produced Water 2POD Aproved by: Approved by: Appro	III Oil and Gas Transporters														
IV. Produced Water POD WATER Location and Description V. Well Completion Data Page 10 Perforations Perforations Perforations Perforations Perforations Perforations Perforations Pe	18 Transporter 16 Transporter Name 20 POD 21 O/G 22 POD ULSTR Location														
V. Well Completion Data 23 Spud Date 24 Ready Date 25 TD 25 PBTD 26 Perforations 26 DHC, DC, MC 27 TD 27 PBTD 28 PBTD 28 Perforations 27 DHC, DC, MC 28 Spud Date 27 Cassing & Tubing Size 27 Cassing & Tubing Size 28 Date New Oil 29 Date New Oil 30 Gas Delivery Date 40 Casg. Pressure 41 Choke Size 47 Oil 47 I hereby certify that the rules of the Oil Conservation Division have been completed with anythat the promission privan above is true and complete to the best of my foroverdegland being. 47 I hereby certify that the rules of the Oil Conservation Division have been completed with anythat the promission privan above is true and complete to the best of my foroverdegland being. 47 I hereby certify that the rules of the Oil Conservation Division have been completed by the Oil Conservation Divisio	OGRID			and Address	•						and Des	cription	<u> </u>		
V. Well Completion Data 27 Spud Date 28 Ready Date 29 PBTD 29 PBTD 39 Perforations 30 DHC, DC, MC 31 Hole Size 27 Cesing & Tubing Size 30 Depth Set 30 Depth Set 30 Depth Set 30 Depth Set 30 Sacks Cement 40 Choice Size 41 Choice Size 41 Choice Size 42 Oil 43 Water 44 Gas 45 AOF 46 Test Method 47 I hereby certify that the rules of the Oil Conservation Division have been completed with anythat the phormation privan above is true and complete to the best of my foroverdepland being. 36 Signature: 47 I hereby certify that the rules of the Oil Conservation Division have been completed with anythat the phormation privan above is true and complete to the best of my foroverdepland being. 48 If this is a change of operator fill in the OGRID number and name of the previous operator 49 If this is a change of operator fill in the OGRID number and name of the previous operator 49 Pervious Operator Signature Privided Name Title Title Privided Name Title Date Date Date Date															
V. Well Completion Data 27 Spud Date 28 Ready Date 29 PBTD 29 PBTD 39 Perforations 30 DHC, DC, MC 31 Hole Size 27 Cesing & Tubing Size 30 Depth Set 30 Depth Set 30 Depth Set 30 Depth Set 30 Sacks Cement 40 Choice Size 41 Choice Size 41 Choice Size 42 Oil 43 Water 44 Gas 45 AOF 46 Test Method 47 I hereby certify that the rules of the Oil Conservation Division have been completed with anythat the phormation privan above is true and complete to the best of my foroverdepland being. 36 Signature: 47 I hereby certify that the rules of the Oil Conservation Division have been completed with anythat the phormation privan above is true and complete to the best of my foroverdepland being. 48 If this is a change of operator fill in the OGRID number and name of the previous operator 49 If this is a change of operator fill in the OGRID number and name of the previous operator 49 Pervious Operator Signature Privided Name Title Title Privided Name Title Date Date Date Date															
V. Well Completion Data 27 Spud Date 28 Ready Date 29 PBTD 29 PBTD 39 Perforations 30 DHC, DC, MC 31 Hole Size 27 Cesing & Tubing Size 30 Depth Set 30 Depth Set 30 Depth Set 30 Depth Set 30 Sacks Cement 40 Choice Size 41 Choice Size 41 Choice Size 42 Oil 43 Water 44 Gas 45 AOF 46 Test Method 47 I hereby certify that the rules of the Oil Conservation Division have been completed with anythat the phormation privan above is true and complete to the best of my foroverdepland being. 36 Signature: 47 I hereby certify that the rules of the Oil Conservation Division have been completed with anythat the phormation privan above is true and complete to the best of my foroverdepland being. 48 If this is a change of operator fill in the OGRID number and name of the previous operator 49 If this is a change of operator fill in the OGRID number and name of the previous operator 49 Pervious Operator Signature Privided Name Title Title Privided Name Title Date Date Date Date															
V. Well Completion Data 27 Spud Date 28 Ready Date 29 PBTD 29 PBTD 39 Perforations 30 DHC, DC, MC 31 Hole Size 27 Cesing & Tubing Size 30 Depth Set 30 Depth Set 30 Depth Set 30 Depth Set 30 Sacks Cement 40 Choice Size 41 Choice Size 41 Choice Size 42 Oil 43 Water 44 Gas 45 AOF 46 Test Method 47 I hereby certify that the rules of the Oil Conservation Division have been completed with anythat the phormation privan above is true and complete to the best of my foroverdepland being. 36 Signature: 47 I hereby certify that the rules of the Oil Conservation Division have been completed with anythat the phormation privan above is true and complete to the best of my foroverdepland being. 48 If this is a change of operator fill in the OGRID number and name of the previous operator 49 If this is a change of operator fill in the OGRID number and name of the previous operator 49 Pervious Operator Signature Privided Name Title Title Privided Name Title Date Date Date Date															
V. Well Completion Data 27 Spud Date 28 Ready Date 29 PBTD 29 PBTD 39 Perforations 30 DHC, DC, MC 31 Hole Size 27 Cesing & Tubing Size 30 Depth Set 30 Depth Set 30 Depth Set 30 Depth Set 30 Sacks Cement 40 Choice Size 41 Choice Size 41 Choice Size 42 Oil 43 Water 44 Gas 45 AOF 46 Test Method 47 I hereby certify that the rules of the Oil Conservation Division have been completed with anythat the phormation privan above is true and complete to the best of my foroverdepland being. 36 Signature: 47 I hereby certify that the rules of the Oil Conservation Division have been completed with anythat the phormation privan above is true and complete to the best of my foroverdepland being. 48 If this is a change of operator fill in the OGRID number and name of the previous operator 49 If this is a change of operator fill in the OGRID number and name of the previous operator 49 Pervious Operator Signature Privided Name Title Title Privided Name Title Date Date Date Date															
V. Well Completion Data 27 Spud Date 28 Ready Date 29 PBTD 29 PBTD 39 Perforations 30 DHC, DC, MC 31 Hole Size 27 Cesing & Tubing Size 30 Depth Set 30 Depth Set 30 Depth Set 30 Depth Set 30 Sacks Cement 40 Choice Size 41 Choice Size 41 Choice Size 42 Oil 43 Water 44 Gas 45 AOF 46 Test Method 47 I hereby certify that the rules of the Oil Conservation Division have been completed with anythat the phormation privan above is true and complete to the best of my foroverdepland being. 36 Signature: 47 I hereby certify that the rules of the Oil Conservation Division have been completed with anythat the phormation privan above is true and complete to the best of my foroverdepland being. 48 If this is a change of operator fill in the OGRID number and name of the previous operator 49 If this is a change of operator fill in the OGRID number and name of the previous operator 49 Pervious Operator Signature Privided Name Title Title Privided Name Title Date Date Date Date												· · · · · · · · · · · · · · · · · · ·			
V. Well Completion Data 27 Spud Date 28 Ready Date 29 PBTD 29 PBTD 39 Perforations 30 DHC, DC, MC 31 Hole Size 27 Cesing & Tubing Size 30 Depth Set 30 Depth Set 30 Depth Set 30 Depth Set 30 Sacks Cement 40 Choice Size 41 Choice Size 41 Choice Size 42 Oil 43 Water 44 Gas 45 AOF 46 Test Method 47 I hereby certify that the rules of the Oil Conservation Division have been completed with anythat the phormation privan above is true and complete to the best of my foroverdepland being. 36 Signature: 47 I hereby certify that the rules of the Oil Conservation Division have been completed with anythat the phormation privan above is true and complete to the best of my foroverdepland being. 48 If this is a change of operator fill in the OGRID number and name of the previous operator 49 If this is a change of operator fill in the OGRID number and name of the previous operator 49 Pervious Operator Signature Privided Name Title Title Privided Name Title Date Date Date Date															
V. Well Completion Data 27 Spud Date 28 Ready Date 29 PBTD 29 PBTD 39 Perforations 30 DHC, DC, MC 31 Hole Size 27 Cesing & Tubing Size 30 Depth Set 30 Depth Set 30 Depth Set 30 Depth Set 30 Sacks Cement 40 Choice Size 41 Choice Size 41 Choice Size 42 Oil 43 Water 44 Gas 45 AOF 46 Test Method 47 I hereby certify that the rules of the Oil Conservation Division have been completed with anythat the phormation privan above is true and complete to the best of my foroverdepland being. 36 Signature: 47 I hereby certify that the rules of the Oil Conservation Division have been completed with anythat the phormation privan above is true and complete to the best of my foroverdepland being. 48 If this is a change of operator fill in the OGRID number and name of the previous operator 49 If this is a change of operator fill in the OGRID number and name of the previous operator 49 Pervious Operator Signature Privided Name Title Title Privided Name Title Date Date Date Date															
V. Well Completion Data 27 Spud Date 28 Ready Date 29 PBTD 29 PBTD 39 Perforations 30 DHC, DC, MC 31 Hole Size 27 Cesing & Tubing Size 30 Depth Set 30 Depth Set 30 Depth Set 30 Depth Set 30 Sacks Cement 40 Choice Size 41 Choice Size 41 Choice Size 42 Oil 43 Water 44 Gas 45 AOF 46 Test Method 47 I hereby certify that the rules of the Oil Conservation Division have been completed with anythat the phormation privan above is true and complete to the best of my foroverdepland being. 36 Signature: 47 I hereby certify that the rules of the Oil Conservation Division have been completed with anythat the phormation privan above is true and complete to the best of my foroverdepland being. 48 If this is a change of operator fill in the OGRID number and name of the previous operator 49 If this is a change of operator fill in the OGRID number and name of the previous operator 49 Pervious Operator Signature Privided Name Title Title Privided Name Title Date Date Date Date	IV. Produced Water														
28 Spud Date 24 Ready Date 27 TD 28 PBTD 24 Perforations 30 DHC, DC, MC 31 Hole Size 32 Casing & Tubing Size 32 Depth Set 34 Sacks Cement VI. Well Test Data 35 Date New Oil 36 Gas Delivery Date 37 Test Date 38 Test Length 39 Tbg. Pressure 40 Csg. Pressure 41 Choke Size 42 Oil 43 Water 44 Gas 43 AGF 44 Test Method 47 I hereby cartify that, the rules of the Oil Conservation Division have been complete to the best of my conversation of the previous operator Date: 17 Title: Production Analyst 18 Phone: 915-683-7443 48 If this is a change of operator fill in the OGRID number and name of the previous operator Penwell Energy, Inc.; OGRID 147380 Previous Operator Signature Printed Name Title Date															
28 Spud Date 24 Ready Date 27 TD 28 PBTD 24 Perforations 30 DHC, DC, MC 31 Hole Size 32 Casing & Tubing Size 32 Depth Set 34 Sacks Cement VI. Well Test Data 35 Date New Oil 36 Gas Delivery Date 37 Test Date 38 Test Length 39 Tbg. Pressure 40 Csg. Pressure 41 Choke Size 42 Oil 43 Water 44 Gas 43 AGF 44 Test Method 47 I hereby cartify that, the rules of the Oil Conservation Division have been complete to the best of my conversation of the previous operator Date: 17 Title: Production Analyst 18 Phone: 915-683-7443 48 If this is a change of operator fill in the OGRID number and name of the previous operator Penwell Energy, Inc.; OGRID 147380 Previous Operator Signature Printed Name Title Date					······										
31 Hole Size 32 Casing & Tubing Size 33 Depth Set 34 Sacks Cement 35 Date New Oil 36 Gas Delivery Date 37 Test Date 37 Test Date 38 Test Length 38 Test Length 38 Topy Pressure 40 Cag. Pressure 40 Cag. Pressure 41 Choke Size 42 Oil 43 Water 44 Gas 45 AOF 45 Test Method 46 Test Method 47 I hereby certify that the rules of the Oil Conservation Division have been complied with another the information priven above is true and complete to the best of my provided and being. Signature. Approved by: ORIGINAL SIGNED BY GARY WINK First: FIELD REP. II Title: FIELD REP. II Title: Production Analyst Date: 01/22/99 Phone: 915-883-7443 49 If this is a change of operator fill in the OGRID number and name of the previous operator Penwell Energy, Inc.; OGRID 147380 Previous Operator Signature Printed Name Title Date						27 TD 28 PBTD			D	²⁹ Perforations		30 DHC, DC, MC			
VI. Well Test Data 35 Data New Oil 36 Gas Delivery Date 37 Test Date 36 Test Length 36 Test Length 36 Test Length 47 Choke Size 42 Oil 43 Water 44 Gas 45 AOF 46 Test Method 47 I hereby certify that, the rules of the Oil Conservation Division have been complied with anothat the iphormation oven above is true and complete to the best of my knowledge and belight. Signature: Approved by: ORIGINAL SIGNED BY GARY WINK Printed/name: Terri Stathers Title: FIELD REP. II Title: Production Analyst Date: 01/22/99 Phone: 915-683-7443 49 If this is a change of operator fill in the OGRID number and name of the previous operator Penwell Energy, Inc.; OGRID 147380 Previous Operator Signature Printed Name Title Date	·			·		-									
36 Date New Oil 36 Gas Delivery Date 37 Test Date 38 Test Length 39 Tbg. Pressure 40 Csg. Pressure 41 Choke Size 42 Oil 43 Water 44 Gas 45 AOF 46 Test Method 47 I hereby certify that, the rules of the Oil Conservation Division have been complied with anothat the information preven above is true and complete to the best of my knowledge and belief. Signature: Approved by: ORIGINAL SIGNED BY GARY WINK Printed name: Terri Stathers Title: FIELD REP. II Title: Production Analyst Date: 01/22/99 Phone: 915-683-7443 46 If this is a change of operator fill in the OGRID number and name of the previous operator Penwell Energy, Inc.; OGRID 147380 Previous Operator Signature Printed Name Title Date		³¹ Hole Size		32 Casing & Tubing Size		Size	33 Dept		Depth Set			³⁴ Sacks Cement			
36 Date New Oil 36 Gas Delivery Date 37 Test Date 38 Test Length 39 Tbg. Pressure 40 Csg. Pressure 41 Choke Size 42 Oil 43 Water 44 Gas 45 AOF 46 Test Method 47 I hereby certify that, the rules of the Oil Conservation Division have been complied with anothat the information preven above is true and complete to the best of my knowledge and belief. Signature: Approved by: ORIGINAL SIGNED BY GARY WINK Printed name: Terri Stathers Title: FIELD REP. II Title: Production Analyst Date: 01/22/99 Phone: 915-683-7443 46 If this is a change of operator fill in the OGRID number and name of the previous operator Penwell Energy, Inc.; OGRID 147380 Previous Operator Signature Printed Name Title Date															
36 Date New Oil 36 Gas Delivery Date 37 Test Date 38 Test Length 39 Tbg. Pressure 40 Csg. Pressure 41 Choke Size 42 Oil 43 Water 44 Gas 45 AOF 46 Test Method 47 I hereby certify that, the rules of the Oil Conservation Division have been complied with anothat the information preven above is true and complete to the best of my knowledge and belief. Signature: Approved by: ORIGINAL SIGNED BY GARY WINK Printed name: Terri Stathers Title: FIELD REP. II Title: Production Analyst Date: 01/22/99 Phone: 915-683-7443 46 If this is a change of operator fill in the OGRID number and name of the previous operator Penwell Energy, Inc.; OGRID 147380 Previous Operator Signature Printed Name Title Date						 									
36 Date New Oil 36 Gas Delivery Date 37 Test Date 38 Test Length 39 Tbg. Pressure 40 Csg. Pressure 41 Choke Size 42 Oil 43 Water 44 Gas 45 AOF 46 Test Method 47 I hereby certify that, the rules of the Oil Conservation Division have been complied with anothat the information preven above is true and complete to the best of my knowledge and belief. Signature: Approved by: ORIGINAL SIGNED BY GARY WINK Printed name: Terri Stathers Title: FIELD REP. II Title: Production Analyst Date: 01/22/99 Phone: 915-683-7443 46 If this is a change of operator fill in the OGRID number and name of the previous operator Penwell Energy, Inc.; OGRID 147380 Previous Operator Signature Printed Name Title Date															
36 Date New Oil 36 Gas Delivery Date 37 Test Date 38 Test Length 39 Tbg. Pressure 40 Csg. Pressure 41 Choke Size 42 Oil 43 Water 44 Gas 45 AOF 46 Test Method 47 I hereby certify that, the rules of the Oil Conservation Division have been complied with anothat the information preven above is true and complete to the best of my knowledge and belief. Signature: Approved by: ORIGINAL SIGNED BY GARY WINK Printed name: Terri Stathers Title: FIELD REP. II Title: Production Analyst Date: 01/22/99 Phone: 915-683-7443 46 If this is a change of operator fill in the OGRID number and name of the previous operator Penwell Energy, Inc.; OGRID 147380 Previous Operator Signature Printed Name Title Date	VI. Woll Test Date														
47 I hereby certify that the rules of the Oil Conservation Division have been complied with anythat the information given above is true and complete to the best of my knowledge and belight. Signature: Approved by: ORIGINAL SIGNED BY GARY WINK FIELD REP. II Title: Production Analyst Date: 01/22/99 Phone: 915-683-7443 49 If this is a change of operator fill in the OGRID number and name of the previous operator Penwell Energy, Inc.; OGRID 147380 Previous Operator Signature Printed Name Title Date															
47 I hereby certify that the rules of the Oil Conservation Division have been complied with anythat the information given above is true and complete to the best of my knowledge and belight. Signature: Approved by: ORIGINAL SIGNED BY GARY WINK FIELD REP. II Title: Production Analyst Date: 01/22/99 Phone: 915-683-7443 49 If this is a change of operator fill in the OGRID number and name of the previous operator Penwell Energy, Inc.; OGRID 147380 Previous Operator Signature Printed Name Title Date				•											
complied with another the information given above is true and complete to the best of my knowledge and belight. Signature: Approved by: ORIGINAL SIGNED BY GARY WINK Printed name: Terri Stathers Title: FIELD REP. II Title: Production Analyst Date: 01/22/99 Phone: 915-683-7443 49 If this is a change of operator fill in the OGRID number and name of the previous operator Penwell Energy, Inc.; OGRID 147380 Previous Operator Signature OIL CONSERVATION DIVISION ORIGINAL SIGNED BY GARY WINK FIELD REP. II Approval Date: Field Rep. II Title: Production Analyst Phone: 915-683-7443	⁴¹ Choke Size		⁴² Oil		43 V	⁴³ Water		44 Gas		⁴⁵ AOF			46 Test Method		
complied with another the information given above is true and complete to the best of my knowledge and belight. Signature: Approved by: ORIGINAL SIGNED BY GARY WINK Printed name: Terri Stathers Title: FIELD REP. II Title: Production Analyst Date: 01/22/99 Phone: 915-683-7443 49 If this is a change of operator fill in the OGRID number and name of the previous operator Penwell Energy, Inc.; OGRID 147380 Previous Operator Signature OIL CONSERVATION DIVISION ORIGINAL SIGNED BY GARY WINK FIELD REP. II Approval Date: Field Rep. II Title: Production Analyst Phone: 915-683-7443	47 L base by contifue that the subsection Oil Consequentian Division have been												·		
Signature: Printed name: Terri Stathern Title: FIELD REP. II Title: Production Analyst Date: 01/22/99 Phone: 915-683-7443 46 If this is a change of operator fill in the OGRID number and name of the previous operator Penwell Energy, Inc.; OGRID 147380 Previous Operator Signature Printed Name Title Date	complied with any that the information given above is true and complete OIL CONSERVATION DIVISION														
Printed name: Terri Stathen Title: FIELD REP. Title: Production Analyst Date: 01/22/99 Phone: 915-683-7443 48 If this is a change of operator fill in the OGRID number and name of the previous operator Penwell Energy, Inc.; OGRID 147380 Previous Operator Signature Printed Name Title Date	Signature: ORIGINAL SIGNED BY														
Title: Production Analyst Date: 01/22/99 Phone: 915-683-7443 49 If this is a change of operator fill in the OGRID number and name of the previous operator Penwell Energy, Inc.; OGRID 147380 Previous Operator Signature Printed Name Title Date	Printed/name:	Tales Sta	there	oku u			Title:								
Date: 01/22/99 Phone: 915-683-7443 49 If this is a change of operator fill in the OGRID number and name of the previous operator Penwell Energy, Inc.; OGRID 147380 Previous Operator Signature Printed Name Title Date	Title: Prod														
48 If this is a change of operator fill in the OGRID number and name of the previous operator Penwell Energy, Inc.; OGRID 147380 Previous Operator Signature Printed Name Title Date	Data		Phone:	915-883-	7443	 			" E O	1 Mari					
Previous Operator Signature Printed Name Title Date			ator fill in the	OGRID numb			s operator		·						
, , , , , , , , , , , , , , , , , , , ,	Penwell Er	nergy, Inc.; (OGRID 14	17380											
I INVO INICIAL DAGINATA INCIDENTIAL INTO		Previous C	perator Sig	nature		l indo\		Name		Degula			Date 01/22/99		