PO Box 1980, Hobbs, District II					State of New N	riexico					Form C-1
District II	, NM 88241	-1980			Energy, Minerals & N	latural Resources Departm	ent			Revised	l February 10,, 199
										1	Instructions on bac
O drawer DD, Artesia	ia, NM 882	11-0719				RVATION DIVIS	ION		Subm	it to Appropr	riate District Office
District III					P.O. BOX 2088				5 Copi		
1000 Rio Bravo Rd, Aztec, NM 87410					SANTA FE, NM	AMENDED REPORT					
Aztec, NM, 87410											
District IV											
O box 2088, Santa F	Fe, NM 875			CT FOR	ALLOWADIE	AND AUTHORS		ON TO T	****	_	
I					ALLOWABLE	AND AUTHORI	ZATI			<u> </u>	
N= NA/= =k= II	- 4.	OPERATOR NA	AME AND A	DDRESS				ogrid numbei	₹		
Ray Westall Op	perating									01886	52
P.O. Box 4	00255							REASON FOR F		n. (=.	02/45/04
oco Hills, NM	00233								EFFECT:		03/15/04
PI NUMBER 30-015-32082					POOL NAME SHUGART YATES 7 RIVERS QUEEN GE			POOL CODE			
PROPERTY CODE					PROPERTY NAME			56439			
011714					TAYLOR UNIT					26	WELL NUMBER
	SLIDEAC	E LOCATIO	701		TATLOR UNIT					20	
		TOWNSHIP	RANGE	LOT.IDN	FEET FROM THE	NORTH/SOUTH LINE	Teer c	ROM THE	EACTONICCI	FLYNE	COUNTRY
E S	1	18S	31E	LOT.IDN	1100	NORTH	330	KOM THE	EAST/WEST	LINE	COUNTY
		1 HOLE LO		<u> </u>	1100	I NORTH	1330		I WEST	· · · · · · · · · · · · · · · · · · ·	LUDI
	SECTION	TOWNSHIP	RANGE	LOT.IDN	FEET FROM THE	NORTH/SOUTH LINE	FFET F	ROM THE	EAST/WEST	TITME	COUNTY
5., 201 110.		, C - 11 131 14F			. ==: FROM THE	AOK. NOOTH EINE			L-SI/WESI	LAITL	COUNTY
SE CODE P	PRODUCTNO	METHOD COD)E	GAS CONNI	ECTION DATE	C-129 PERMIT NUMBER		C-129 EFFECTIV	/F DATF	C-120 F	XPIRATION DATE
SE CODE		P P			.C. OH DATE	5 125 FERRILL HOPIDER	•	O TES CITECITA	LUNIL	J. 129 E	ALTONITON DATE
III. OIL AND	GAS TRA		RS	<u></u>				<u> </u>			
RANSPORTER	J. 10 11V	TRANSPORTE				POD	O/G		POD ULSTR	LOCATION	
OGRID		AND ADDFRES					"		AND DESCR		
	CONOCO, INC.						0	SEC 13, TV			
maginalista escretatitisti i critice consecutat	860 PLAZA OFFICE BLDG.						,	,			
	BARTLESVILLE, OK 74004										
DUKE ENERGY							H PORREHERINA	SEC 13, TWP 18S, RNG 3			
	370 1 <i>7</i> T	H STREET,	, STE.,	2500				,	•		
		, CO. 8020									
ansonnings accessonning of	<u>-</u>	<u></u>					84 984888888888		C	ECEI	VED
								RECEIVED			
									1	MAR 17	7004
											TESIA
									OC	ノレータド	ILOIM
					·						
IV. PRODUCE	D WATE	ER									
						POD ULSTR LOCATION	N AND DE	SCRIPTION			
POD	1										
POD											
	1PLETIO	N DATA									
V. WELL COM	1PLETIO	N DATA READY DATE		<u> </u>	TD	РВТ	D		PERFORATI	ONS	
V. WELL COM	1PLETIO				TD 3759	РВТ	^{TD} 3570)		ons 19-3529	
V. WELL COM SPUD DATE D2/04/04 HOLE SIZE		READY DATE		& TUBING SI	3759	РВТ				19-3529 SACKS 0	
V. WELL COM SPUD DATE 02/04/04 HOLE SIZE	8 5/8"	READY DATE		& TUBING SI	3759	PBT	3570	SET		19-3529	
V. WELL COM SPUD DATE 02/04/04 HOLE SIZE		READY DATE		3. TUBING SI	3759	РВТ	3570 DEPTH	SET		19-3529 SACKS 0	C"
V. WELL COM SPUD DATE 02/04/04 HOLE SIZE 12 1/4 8 7 7/8"	8 5/8"	READY DATE		& TUBING SI	3759	РВТ	3570 DEPTH 1007 3759	SET ,		19-3529 SACKS 0	C"
V. WELL COM SPUD DATE 02/04/04 HOLE SIZE 12 1/4 8 7 7/8" 5	8 5/8" 5 1/2"	READY DATE		& TUBING SI	3759	РВТ	3570 DEPTH 1007	SET ,		19-3529 SACKS 0	C"
V. WELL COM SPUD DATE D2/04/04 HOLE SIZE 12 1/4 8 7 7/8" 5	8 5/8" 5 1/2"	READY DATE		& TUBING SI	3759	РВТ	3570 DEPTH 1007 3759	SET ,		19-3529 SACKS 0	C"
V. WELL COM SPUD DATE D2/04/04 HOLE SIZE 12 1/4 8 7 7/8" 5	8 5/8" 5 1/2" T DATA	READY DATE	CASING		3759 ZE	TEST LENGTH	3570 DEPTH 1007 3759	SET ,	35	19-3529 SACKS C 570 "(970 "(C"
V. WELL COM SPUD DATE D2/04/04 HOLE SIZE 12 1/4 7 7/8" 2 7/8 V. WELL TEST DATE NEW OIL	8 5/8" 5 1/2" T DATA	READY DATE 02/29/04	CASING		3759 ZE		3570 DEPTH 1007 3759	SET ,	35	19-3529 SACKS C 570 "(970 "(C"
V. WELL COM SPUD DATE 02/04/04 HOLE SIZE 2 1/4 7 7/8" 5 7/8" V. WELL TEST	8 5/8" 5 1/2" T DATA	READY DATE 02/29/04 GAS DELIVERY OIL	CASING O	7	3759 ZE TEST DATE 03/15/04 WATER	TEST LENGTH 24	3570 DEPTH 1007 3759	SET ,	35 SSURE 20#	19-3529 SACKS C 570 "(970 "(C" C" CSG PRESSURE 0 TEST METHOD
V. WELL COM SPUD DATE 12/04/04 HOLE SIZE 2 1/4 7/8" 5 7/8 V. WELL TEST DATE NEW OIL 12/29/04	8 5/8" 5 1/2" T DATA	READY DATE 02/29/04 GAS DELIVERY	CASING O	7	3759 ZE TEST DATE 03/15/04	TEST LENGTH 24	3570 DEPTH 1007 3759	SET TBG PRE	35 SSURE 20#	19-3529 SACKS C 570 "(970 "(C" C" CSG PRESSURE 0
V. WELL COM SPUD DATE 02/04/04 HOLE SIZE 1.2 1/4 7 7/8" 2 7/8 V. WELL TEST DATE NEW OIL 02/29/04 CHOKE SIZE	8 5/8" 5 1/2" T DATA	GAS DELIVERY OIL	CASING (7	3759 ZE TEST DATE 03/15/04 WATER 120	TEST LENGTH 24	3570 DEPTH 1007 3759 3540	TBG PRE	35 SSURE 20#	19-3529 SACKS 0 570 "0 970 "0	C" CSG PRESSURE 0 TEST METHOD PUMP
V. WELL COM SPUD DATE D2/04/04 HOLE SIZE D2 1/4 F 77/8" DATE NEW OIL D2/29/04 CHOKE SIZE	8 5/8" 5 1/2" T DATA	GAS DELIVERY OIL 8	Y DATE	v vion have bee	3759 ZE TEST DATE 03/15/04 WATER 120 ch complied	TEST LENGTH 24	3570 DEPTH 1007 3759 3540	SET TBG PRE	35 SSURE 20#	19-3529 SACKS 0 570 "0 970 "0	C" C'' CSG PRESSURE 0 TEST METHOD PUMP
V. WELL COM SPUD DATE D2/04/04 HOLE SIZE 12 1/4 7 7/8" 2 7/8 V. WELL TEST DATE NEW OIL D2/29/04 CHOKE SIZE	8 5/8" 5 1/2" T DATA the rules of ormation give	GAS DELIVERY OIL 8	Y DATE	v vion have bee	3759 ZE TEST DATE 03/15/04 WATER 120 ch complied	TEST LENGTH 24	3570 DEPTH 1007 3759 3540	TBG PRE	35 SSURE 20#	19-3529 SACKS 0 570 "0 970 "0	C" CSG PRESSURE 0 TEST METHOD PUMP
V. WELL COM SPUD DATE D2/04/04 HOLE SIZE 12 1/4 7 7/8" 2 7/8 V. WELL TEST DATE NEW OIL D2/29/04 CHOKE SIZE	8 5/8" 5 1/2" T DATA the rules of primation give	GAS DELIVERY OIL 8 the Oil Conserver above is true	Y DATE	v vion have bee	3759 ZE TEST DATE 03/15/04 WATER 120 ch complied	TEST LENGTH 24 GAS TSTM	3570 DEPTH 1007 3759 3540	TBG PRE	35 SSURE 20#	19-3529 SACKS 0 570 "0 970 "0	C" CSG PRESSURE 0 TEST METHOD PUMP
V. WELL COM SPUD DATE D2/04/04 HOLE SIZE L2 1/4 7 7/8" 2 7/8 V. WELL TEST DATE NEW OIL D2/29/04 CHOKE SIZE hereby certify that the info	8 5/8" 5 1/2" T DATA the rules of primation gives	GAS DELIVERY OIL 8 the Oil Conserver above is true	Y DATE	v vion have bee	3759 ZE TEST DATE 03/15/04 WATER 120 ch complied	TEST LENGTH 24 GAS TSTM Approved by:	3570 DEPTH 1007 3759 3540	TBG PRE	35 SSURE 20#	19-3529 SACKS 0 570 "0 970 "0	C" CSG PRESSURE 0 TEST METHOD PUMP
V. WELL COM SPUD DATE 02/04/04 HOLE SIZE 12 1/4 7 7/8" 2 7/8 V. WELL TEST DATE NEW OIL 02/29/04 CHOKE SIZE I hereby certify that the with and that the informovedge and belief signature: Printed name:	8 5/8" 5 1/2" T DATA the rules of ormation give	GAS DELIVERY OIL 8 the Oil Conserver above is true	Y DATE	v vion have bee	3759 ZE TEST DATE 03/15/04 WATER 120 ch complied	TEST LENGTH 24 GAS TSTM Approved by:	3570 DEPTH 1007 3759 3540	TBG PRE	35 SSURE 20#	19-3529 SACKS 0 570 "0 970 "0	C" CSG PRESSURE 0 TEST METHOD PUMP
V. WELL COM SPUD DATE 02/04/04 HOLE SIZE 12 1/4 7 7/8" 2 7/8 V. WELL TEST DATE NEW OIL 02/29/04 CHOKE SIZE I hereby certify that the with and that the info knowledge and belief Signature: Printed name: Title:	8 5/8" 5 1/2" T DATA the rules of primation give Willie En	GAS DELIVERY OIL 8 the Oil Conserver above is true oil	Y DATE Y DATE Y DATE Y DATE	vion have bee	3759 ZE TEST DATE 03/15/04 WATER 120 en complied best of my	TEST LENGTH 24 GAS TSTM Approved by:	3570 DEPTH 1007 3759 3540	TBG PRE	SSURE 20# F /ATION I	19-3529 SACKS 0 570 "0 970 "0	C" CSG PRESSURE 0 TEST METHOD PUMP
V. WELL COM SPUD DATE D2/04/04 HOLE SIZE 12 1/4 7 7/8" 2 7/8 V. WELL TEST DATE NEW OIL D2/29/04 CHOKE SIZE Chereby certify that the info knowledge and belief Signature: Printed name: Date Other	8 5/8" 5 1/2" T DATA The rules of principle of the rules of principle of the rules	GAS DELIVERY OIL 8 the Oil Conserver above is true oil strue oil s	Y DATE vation Division and community Phone:	ion have bee	3759 ZE TEST DATE 03/15/04 WATER 120 en complied best of my	TEST LENGTH 24 GAS TSTM Approved by:	3570 DEPTH 1007 3759 3540	TBG PRE	SSURE 20# F /ATION I	19-3529 SACKS 0 570 "0 970 "0	C" CSG PRESSURE 0 TEST METHOD PUMP
V. WELL COM SPUD DATE D2/04/04 HOLE SIZE 12 1/4 7 7/8" 2 7/8 V. WELL TEST DATE NEW OIL D2/29/04 CHOKE SIZE A hereby certify that the with and that the informovedge and belief signature: Drinted name: Title:	8 5/8" 5 1/2" T DATA The rules of principle of the rules of principle of the rules	GAS DELIVERY OIL 8 the Oil Conserver above is true oil strue oil s	Y DATE vation Division and community Phone:	ion have bee	3759 ZE TEST DATE 03/15/04 WATER 120 en complied best of my	TEST LENGTH 24 GAS TSTM Approved by:	3570 DEPTH 1007 3759 3540	TBG PRE	SSURE 20# F /ATION I	19-3529 SACKS 0 570 "0 970 "0	C" CSG PRESSURE 0 TEST METHOD PUMP