DISTRICT I

DISTRICT II

DISTRICT III

P.O. Box 1980, Hobbs, NM 88241-1980

1000 Rio Brazos Rd., Aztec, NM 87410

P.O. Box Drawer DD, Artesia, NM 88211-0719

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-104 Revised February 10,1994

Instructions on back

Submit to Appropriate District Office 5 Copies

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

☐ AMENDED REPORT

		erator Name		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				N TO TRANSPO	IID Number	
EXACO EXPLORATIO	•		and Addiess						022351	
		311014 1140.						³ Reas	son for Filing Co	de
5 E. Bender, HOBBS	, INIVI 0024U								RC	
⁴ API Number ⁵ Pool									⁶ Pool Code 62160	
30-025-33428 VACU						JM GLORIETA Derty Name				Well No.
⁷ Property Cod 11051	e					STATE N	CT-1			18
Surface Locatio	F	1		Fact Fra	- The	North/So	uth Line	Feet From The	East/West Lin	e County
or lot no. Section	Township 18-S	Range 35-E	Lot.ldn	Feet Fro 187		NOR		890	EAST	LEA
11			1							
Bottom Hole Lo	Township	Range	Lot.ldn	Feet Fro	om The	North/So	uth Line	Feet From The	East/West Lin	ne County
Lse Code 13 Produci			15 C-129 Permit Number 16		16	C-129 Effective Date	e ¹⁷ C-129 Expiration Da			
Oil and Con Try	nonortors									
I Oil and Gas Transporters 18 Transporter 19 Transport						OD 21 O/G		POD ULSTR Location and Description		
OGRID		and Address			24748	74810 O			P-1-18S-34E	
022020		S NEW MEXICO PIPELINE P.O. BOX 2528 BS, NEW MEXICO 88240			24740	74010		LEA, N.M. (VAC DRINKARD CONSOLIDATED BATTERY		
							0		P-1-18S-34E	
017666 PHILLIPS PET. CO.							LEA, N.M. (VAC DRINKARD CONSOLIDATED BATTER)			
024650 DYNEGY MIDSTR			AM SERV				G	M	ETER #083-830	0024
024650	LIMIT	ED PARTNE	ERSHIP							
009171	G	SPM GAS CO	ORP		-		G		METER #1945	2
009171	G	SPM GAS CO	ORP				G		METER #1945	2
⁷ ⋅ Produced Wate		SPM GAS CO	DRP		24				METER #1945	2
Produced Wate		SPM GAS CO	DRP	P.1-18S			ocation ar	nd Description		2
Produced Water 23 POD 2474850		SPM GAS CO	ORP	P-1-18S			ocation ar	nd Description RD CONSOLIDATE		2
7. Produced Wate 23 POD 2474850 Well Completio	er .				-34E LE/	A,NM(VAC	ocation ar	RD CONSOLIDATE		
Produced Water 23 POD 2474850 Well Completion 25 Spud Date	er .	GPM GAS CC 26 Readγ D 12/10/	rate			A,NM(VAC	ocation ar		ED BAT)	
Produced Wate 23 POD 2474850 Well Completio	n Data	²⁶ Ready D 12/10/	rate	27	Total De	A,NM(VAC	ocation ar	RD CONSOLIDATE 28 PBTD 6555' SET	ED BAT) 29 33 SACK	Perforations 6268-6283' S CEMENT
Produced Water 23 POD 2474850 Well Completion 25 Spud Date 12/4/98 30 HOLE SIZ	n Data	²⁶ Ready D 12/10/ ³¹ C/ 8 5/8"	rate 98	27	Total De 8500'	4,NM(VAC	ocation ar	PBTD 6555' SET CL	29 33 SACK -C 650 SX, CIR 13	Perforations 6268-6283' S CEMENT 9
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7- Produced Water 23 POD 2474850 Well Completion 25 Spud Dater 12/4/98 30 HOLE SIZ	n Data	²⁶ Ready D 12/10/ ³¹ C/ 8 5/8"	rate 98	27	Total De 8500'	A,NM(VAC pth 32 500'	DRINKA	PBTD 6555 SET CL	³³ SACK -C 650 SX, CIR 13 -H 3400 SX, CIR 0	Perforations 6268-6283' S CEMENT 9
7- Produced Water 23 POD 2474850 Well Completion 25 Spud Dater 12/4/98 30 HOLE SIZ 1" 77/8" T. Well Test Datar 24 Date New Oil	on Data	26 Ready D 12/10/ 31 C, 8 5/8" 5 1/2"	ate 98 ASING & TUB	ING SIZE	Total De 8500'	97 Length	DEPTH S	PBTD 6555' SET CL	³³ SACK -C 650 SX, CIR 13 -H 3400 SX, CIR 0	Perforations 6268-6283' S CEMENT 9
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7. Produced Water 23 POD 2474850 Well Completion 25 Spud Dater 12/4/98 30 HOLE SIZ 1" 77/8" T. Well Test Data 34 Date New Oll 12/15/98 40 Choke Size 6 I hereby certify that the Division have been comp	on Data Section 1	26 Ready D 12/10/ 31 C, 8 5/8" 5 1/2" Delivery Date 8/24/96 oil - Bbls. 0 ons of the Oil Cot the information	ate 98 ASING & TUB 36 D 42 Wa	ate of Test 1-01-99 ter - Bbls.	Total De 8500'	A,NM(VAC	DEPTH S or of Test 24	28 PBTD 6555' SET CL CL	33 SACK -C 650 SX, CIR 13 -H 3400 SX, CIR 0	Perforations 6268-6283' S CEMENT 9 Casing Pressure 15 Test Method P
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Produced Water 23 POD 2474850 Well Completion 25 Spud Dater 12/4/98 30 HOLE SIZE 11" 77/8" The Well Test Data 34 Date New Oll 12/15/98 40 Choke Size 66 I hereby certify that the Division have been complete to the sign of the size of the	Trules and regulation billed with and that the best of my known. Denise Leake	26 Ready D 12/10/ 31 C/ 8 5/8" 5 1/2" Delivery Date 8/24/96 Dil - Bbls. O Dons of the Oil Cot the information owledge and beli	aste 98 ASING & TUB 36 D 42 Wa onservation a given above ief.	ate of Test 1-01-99 ter - Bbls.	Total De 8500'	A,NM(VAC pth 32 500' 500' 43 Gas Approve	DEPTH S DEPTH S O OIL Ed By:_	28 PBTD 6555 SET CL 38 Tubing Pr 44 AOF	33 SACK C 650 SX, CIR 13 H 3400 SX, CIR 0	Perforations 6268-6283' S CEMENT 9 Casing Pressure 15 Test Method P

DeSoto/Nichols 12/93 ver 1.10