District I

PO Box 1980, Hobbs, NM 88241-1980

PO Drawer DD, Artesla, NM 88211-0719

District III

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

State of New Mexico
Minerals & Natural Resources Department Enε

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, NM 87504-2088

AMENDED REPORT

	14		L		J,H, ANIJ AI		LATI	ON TO TH	MISLO	V 1	
			ator name and		LE AND A			2 (OGRID Numbe	er	
HILLIPS PETROLEUM COMPANY							017643				
001 PENBROOK								³ Reason for Filing Code			
ESSA, TE		9762			5 Pool Na			1		01-95 6 Pool Code	
	API Number										
30 - 025 - 27113 7 Property Code			VACUUM GRAYBURG SAN AND				JKF2	S 62180 9 Well Number			
9166			VACU	UM G/SA_U			TRA	CT 1904		002	
		Location		<u> </u>							
L or lot no.	Section	Township	Range	Lot. Idn	Feet from the	North/South	Line	Feet from the	East/West li	1	
K	19	17S_	35E		1980	S		1980	W_	LEA	
1:	¹ Bottom	Hole Loc	ation							<u> </u>	
L or lot no.	Section	Township	Range	Lot. Idn	Feet from the	North/South	Line	Feet from the 1980	East/West 1	line County LEA	
K Lse Code	19	17S	35E	onnection Date	1980 15 C-129 Per	mit Number	16	C-129 Effective		C-129 Expiration Da	
S	Troduc	P	1	-09-82							
	nd Gas T	ransporte	ers								
8 Transporter		19 Trai	ransporter Name and Address			20 POD 21 O/G 22 POD ULST) and Desc			OD ULSTR Lo and Descripti		
OGRID TEVAS NEW				IPELINE C	0 2007	2087710 0		A 33 17S 35E			
022628		O. BOX 4		II LLINE O	2087	/10	U	CENTRAL			
i de ma		ISTON, TX									
14479				E COMPANY	2814	702	0	A 33 17S CENTRAL			
		ADAMS						CLITTICAL	DATTER		
BARTLESVILLE, C				SOBITION			G	A 33 17S 35E			
4044 PENBROOK					2011			VAPOR RECOVERY UNIT			
	OD	<u>ESSA. TX</u>	79762		0.0000000000000000000000000000000000000		STREET,				
00017		1 CV2 CUE	PORATIO	N	2011	003	C	J 19 17S	35E		
00917		1 GAS COF 14 PENBRO		N	2811	893	G	J 19 17S SATELLIT			
00917	404	M GAS COF 14 PENBRO ESSA, TX	OOK	N	2811	893	G				
V. Prod	404 ODI uced Wa	14 PENBRO	OOK	N 	100 Table 100 Ta			SATELLIT			
V. Prod	404 ODI uced Wa	14 PENBRO ESSA, TX Iter	OOK 79762		24 POD UL	STR Location	and De	SATELLIT scription			
V. Prod 23 PC 208	404 ODI uced W 2	14 PENBRO ESSA, TX Iter A 33 1	OOK 79762		100 Table 100 Ta	STR Location	and De	SATELLIT scription			
V. Prod 23 PC 208	404 0Dl uced Wa 0D 7750 Complet	14 PENBRO ESSA, TX Iter A 33 1 Ion Data	OOK 79762		24 POD UL	STR Location	and De	SATELLIT scription		²⁹ Perforations	
V. Prod 23 PC 208	404 0Dl uced Wa 0D 7750 Complet	14 PENBRO ESSA, TX Iter A 33 1 Ion Data	79762 17S 35E		²⁴ POD UL	STR Location	and De	SATELLIT scription	E 1		
V. Prod 23 PC 208 V. Well 25 Spuce	404 0Dl uced Wa 0D 7750 Complet	14 PENBRO ESSA, TX Iter A 33 1 Ion Data	79762 79762 17S 35E		24 POD UL ATTERY FO	STR Location	and De	SATELLIT scription	E 1	²⁹ Perforations acks Cement	
V. Prod 23 pc 208 V. Well 25 Spuce	404 ODI oD 7750 Complet	14 PENBRO ESSA, TX Iter A 33 1 Ion Data	79762 79762 17S 35E	CENTRAL B	24 POD UL ATTERY FO	STR Location	and De	SATELLIT scription	E 1		
V. Prod 23 PC 208 V. Well 25 Spuce	404 ODI oD 7750 Complet	14 PENBRO ESSA, TX Iter A 33 1 Ion Data	79762 79762 17S 35E	CENTRAL B	24 POD UL ATTERY FO	STR Location	and De	SATELLIT scription	E 1		
V. Prod 23 PC 208 V. Well 25 Spuce	404 ODI oD 7750 Complet	14 PENBRO ESSA, TX Iter A 33 1 Ion Data	79762 79762 17S 35E	CENTRAL B	24 POD UL ATTERY FO	STR Location	and De	SATELLIT scription	E 1		
V. Prod 23 pc 208 V. Well 25 Spuce	404 ODI oD 7750 Complet	14 PENBRO ESSA, TX Iter A 33 1 Ion Data	79762 79762 17S 35E	CENTRAL B	24 POD UL ATTERY FO	STR Location	and De	SATELLIT scription	E 1		
V. Prod 23 PC 2083 V. Well 25 Spuce 30	404 ODI OD 7750 Complet d Date Hole Sie	A4 PENBROESSA, TX Iter A 33 1 Ion Data	79762 17S 35E 6 Ready Date	CENTRAL B	24 POD UL SATTERY FO	STR Location R REINJE	and De	SATELLIT scription N 28 PBTD	E 1	acks Cement	
V. Prod 23 pc 208 V. Well 25 Spuce	404 ODI OD 7750 Complet d Date Hole Sie	A 33 1 ion Data	79762 17S 35E 6 Ready Date	CENTRAL B	24 POD UL SATTERY FO	STR Location	and De	SATELLIT scription	E 1		
V. Prod 23 PC 2083 V. Well 25 Spuce 30	404 ODI OD 7750 Complet d Date Hole Sie	A 33 1 ion Data ta 35 Gas Deliv	OOK 79762 L7S 35E 6 Ready Date	CENTRAL B	24 POD UL SATTERY FO	STR Location R REINJE 32 Dept	and De	SATELLIT scription N 28 PBTD 38 Tbg. Pres	E 1	acks Cement	
V. Prod 23 PC 208 V. Well 25 Spuce 30	404 OD OD 7750 Completed Date P Hole Sie	A4 PENBROESSA, TX Iter A 33 1 Ion Data	OOK 79762 L7S 35E 6 Ready Date	CENTRAL B	24 POD UL SATTERY FO	STR Location R REINJE	and De	SATELLIT scription N 28 PBTD	E 1	39 Csg. Pressure	
V. Prod 23 PC 208 V. Well 25 Spuc 30 VI. Well 34 Date No	404 OD OD 7750 Completed Date OHole Sie	A4 PENBROESSA, TX Iter A 33 1 Ion Data Ita 35 Gas Deliv	79762 L7S 35E Ready Date 31 Casin	CENTRAL B	24 POD UL SATTERY FO	STR Location R REINJE 32 Dept 7 Test Length	and De	SATELLIT scription N 28 PBTD 38 Tbg. Pres 44 AOF	Ssure	39 Csg. Pressure 45 Test Method	
V. Prod 23 PC 208 V. Well 25 Spuc 30 VI. Well 34 Date No	404 OD OD 7750 Complet d Date Hole Sie	A 33 1 ion Data ita 35 Gas Deliv	79762 L7S 35E Ready Date 31 Casin	CENTRAL B ng & Tubing Siz 36 Test Da 42 Water	24 POD UL ATTERY FO	STR Location R REINJE 32 Dept 7 Test Length 43 Gas	and De CTIO	SATELLIT scription N 28 PBTD 38 Tbg. Pres 44 AOF	33 Sa	39 Csg. Pressure 45 Test Method	
V. Prod 23 PC 208 V. Well 25 Spuc 30 VI. Well 34 Date No. 46 I hereby complied with the best of my	404 ODD Variable of the complete of the comple	A 33 1 ion Data ion Data 35 Gas Deliv rules of the Oi information gi	79762 L7S 35E Ready Date 31 Casin	CENTRAL B	24 POD UL ATTERY FO	STR Location R REINJE 32 Dept 7 Test Length 43 Gas	and De	SATELLIT scription N 28 PBTD 38 Tbg. Pres 44 AOF	33 Sa	39 Csg. Pressure 45 Test Method	
V. Prod 23 PC 208 V. Well 25 Spuce 30 VI. Well 34 Date No. 40 Choke	404 OD OD OD OT	A 33 1 ion Data ion Data 35 Gas Deliv rules of the Oi information gi	79762 L7S 35E Ready Date 31 Casin	CENTRAL B ng & Tubing Siz 36 Test Da 42 Water	24 POD UL ATTERY FO	STR Location R REINJE 32 Dept 7 Test Length 43 Gas	and De	SATELLIT scription N 28 PBTD 38 Tbg. Pres 44 AOF	33 Sa	39 Csg. Pressure 45 Test Method	
V. Prod 23 PC 208. V. Well 25 Spuce 30 VI. Well 34 Date No. 40 Choke 46 I hereby complied with the best of my Signature: Printed nam K. R. O	404 ODD Iuced Wa ODD 7750 Completed Date Phole Sie I Test Date ew Oil Size Size Pertify that the h and that the y knowledge are:	A 33 1 ion Data ion Data 35 Gas Deliv rules of the Oi information gi	79762 L7S 35E Ready Date 31 Casin	CENTRAL B ng & Tubing Siz 36 Test Da 42 Water	24 POD UL ATTERY FO	STR Location R REINJE 32 Dept 7 Test Length 43 Gas	and De	SATELLIT scription N 28 PBTD 38 Tbg. Pres 44 AOF	33 Sa	39 Csg. Pressure 45 Test Method	
V. Prod 23 PC 2083 V. Well 25 Spuce 30 VI. Well 34 Date Not 40 Choke 46 I hereby complied with the best of my Signature: Printed nam K. R. O	404 ODI Luced Wa OD 7750 Completed Date Phole Sie I Test Date ew Oil Size Lettify that the hand that they knowledge one in the interval of the	A 33 1 ion Data Tules of the Oi information giand belief.	79762 L7S 35E Ready Date 31 Casin rery Date	CENTRAL B Total Date of the second s	24 POD UL ATTERY FO	STR Location R REINJE 32 Dept 7 Test Length 43 Gas	and De CTIO	SATELLIT scription N 28 PBTD 38 Tbg. Pres 44 AOF	33 Sa	39 Csg. Pressure 45 Test Method	
V. Prod 23 PC 208. V. Well 25 Spuc VI. Well 34 Date No 40 Choke 46 I hereby complied with the best of my Signature: Printed nam K. R. O Title: COORDINA	404 ODD Auced Wa ODD 7750 Completed Date Description of the completed Date The completed Date The completed Date The completed Date Description of the completed Date The completed Date Description of the comple	A 33 1 ion Data ion Data 35 Gas Deliv rules of the Oi information gi	79762 L7S 35E Ready Date 31 Casin rery Date	CENTRAL B Total Date of the second s	24 POD UL ATTERY FO	STR Location R REINJE 32 Dept 7 Test Length 43 Gas	and De CTIO	SATELLIT scription N 28 PBTD 38 Tbg. Pres 44 AOF ONSERVATI	33 Sa	39 Csg. Pressure 45 Test Method	
V. Prod 23 PC 208 V. Well 25 Spuce 30 VI. Well 34 Date No. 40 Choke 46 I hereby cromplied with the best of my Signature: Printed nam K. R. O Title: COORDIN Date: 04-	404 ODD 7750 Completed Date Phole Sie I Test Date Warner Date Phole Sie I Test Date Of Date	A 33 1 ion Data ion Data 35 Gas Deliv rules of the Oi information gi and belief.	79762 17S 35E 6 Ready Date 31 Casin 7 Phone: G	TIONS	24 POD UL ATTERY FO	STR Location R REINJE 32 Dept 7 Test Length 43 Gas () 7 Test Length 43 Gas	and De CTIO	SATELLIT scription N 28 PBTD 38 Tbg. Pres 44 AOF ONSERVATI	33 Sa	39 Csg. Pressure 45 Test Method	