Submit 3 Copies to Appropriate

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-103 Revised 1-1-89

District Office				
DISTRICT I P.O. Box 1980, Hobbs NM 88240	OIL CONSERVATION P.O. Box 208 Santa Fe, New Mexico	8	WELL API NO. 30-025-20856	
DISTRICT II P.O. Drawer DD, Artesia, NM 88210	5. Indicate Type of Lease STATE X FEE			
DISTRICT III 1000 Rio Brazos Rd., Aztoc, NM 87410	6. State Oil & Gas Lease No.			
CUAIDDV NO	TICES AND REPORTS ON WELL	S	A-1334-1	
SUNDRY NO (DO NOT USE THIS FORM FOR PF	T. J. v. Nov. of Victor Assessment Name			
DIFFERENT RES	7. Lease Name or Unit Agreement Name VACUUM GLORIETA EAST UNIT			
1. Type of Well: OIL GAS WELL X WELL	OTHER		TRACT 4	
2. Name of Operator			8. Well No.	
Phillips Petroleum Com	pany		1	
3. Address of Operator 4001 Penbrook Street,			9. Pool name or Wildcat VACUUM GLORIETA	
4. Well Location Unit Letter D : 81		Line and 6	60 Feet From The WEST Line	
Section 33	Township 17 S Ra	nge 35 E	NMPM LEA County	
	10. Elevation (Show whether			
11. Check A	ppropriate Box to Indicate	Nature of Notice	, Report, or Other Data	
NOTICE OF	BSEQUENT REPORT OF:			
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK	ALTERING CASING	
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRILLIN		
PULL OR ALTER CASING		CASING TEST AND C	SING INTEGRITY TEST X	
OTHER:		OTHER: KAN CAS	ING INIEGRIII IESI	
work) SEE RULE 1103. 2/09/95 RU DDU. COOM 2/10/95 GIH W/ PKR AM	W/ PRODUCTION EQUIP.	ELD OK. COOH 1	w/ PKR. GIH W/SN, TUBING, PUMP,	
SIGNATURE Olua	is true and complete to the best of my knowledge and complete to the best of my knowledge.		REG. AFFAIRS DATE 3/17/95	
TYPE OR PRINTENAME M. SAND	ERS		TELEPHONE NO.915/368-1488	
	NAL SIGNED BY JERRY SEXTON DISTRICT I SUPERVISOR	TI E	MAR 2 2 1995	
APPROVED BY		TLE	0	
CONDITIONS OF AFFROYAL, IF AN I.			M	

PECEIVED

MAN Z I 1995 O O O HOBBES OFFICE

PERFIVED

Form C-104 Revised February 10, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

Jx 1980, Hobbs, NM 88241-1980 "strict II PO Drawer DD, Artesia, NM 88211-0719 District III 1000 Rio Brazos Rd., Aztec, NM 87410 District IV

OIL CONSERVATION DIVISION P.O. Box 2088 Santa Fe, NM 87504-2088

AMENDED REPORT

	k				DLE A	ND AU	Inon	LAI	ON TO TR	OGRID Number	
		•	or name and	Address						017643	l.
illips P	Petrole	um Company	<i>'</i>					_ (,	1 3 Re	ason for Filing C	
)1 Penbr								\ V		0. G. 9/1/	1994
essa, T	API Number					5 Pool Nar	me		· Victor	6	Pool Code
30-025-20856			VACUUM GLORIETA						62160		
7 Property Code			8 Property Name						9 Well Nu		Well Number
	13119			VACUUM	GLORIE	TA EAS	ST UNIT	TRAC	T 4		1
10	Surfac	e Location		_						I 70 (01) - (1)	County
or lot no.	Section	Township	Range	Lot. Idn	Feet fro		North/Sou		Feet from the	East/West line	
D	33	17·S_	35-E	<u> </u>	3_1_	310	NOR	IH	660	WEST	LEA
1	11 Botton	n Hole Loca	tion_		<u>_</u>	<u>.</u>	1	.1 7	Feet from the	East/West lin	e County
or lot no.	Section	Township	Range	Lot. Idn		om the	North/Sou		660	WEST	LEA
D	33	<u>17-S</u>	35-E	Connection I		310 C-129 Per	MOR mit Number		C-129 Effective		C-129 Expiration I
Lse Code	13 Produ	cing Method Cod	1	9/1/94	Jaic	C-12) 10i					
<u> </u>	10	P		7/1/34							
		Transporter	rs sporter Nan	ne		20 POD	- 	21 O/G	22 PC	OD ULSTR Loca	
Transporter OGRID	'		and Address					,		and Description	
02262		XAS-NEW ME		PIPELINE	CO.	2807	163	0		-17-S, R-	·35-E
02202	Ρ.	0. BOX 42	2130		2			YEY 22.11	EAST TANK	BATTERY	
		USTON, TEX						1 /			
00917		M GAS COR		ON	2000	2813	964		N, 27, T-	-17-S, R-3	35-E
i gastina Lucia)44 PENBRO DESSAM TEX		62					EÁST TANI	C BATTERY	
6.00		JESSAN TEA	K3 131	<u> </u>	882	28071	164	G			,,
0091	17]	1,		, ,	2	400 //	Q Y		1,		• •
		• •									
V. Prod 23 po	OD		T-17-5	S, R-35			STR Location		escription		
23 PO 280 V. Well	ор 7165 Comple	N, 27,		S, R-35	-E EAS	ST TAN				2:	Perforations
²³ PO 280	ор 7165 Comple	N, 27,	T-17-S		-E EAS				escription 28 PBTD	2'	Perforations
23 pc 280 7. Well 25 Spuce	7165 Comple d Date	N, 27,	Ready Date		-E EAS	ST TAN	K BATTE				Perforations
23 PC 280 V. Well 25 Spuce	ор 7165 Comple	N, 27,	Ready Date	,	-E EAS	ST TAN	K BATTE	RY			
23 PC 280 V. Well 25 Spuce	7165 Comple d Date	N, 27,	Ready Date	,	-E EAS	ST TAN	K BATTE	RY			
23 PC 280 V. Well 25 Spuce	7165 Comple d Date	N, 27,	Ready Date	,	-E EAS	ST TAN	K BATTE	RY			
23 pc 280 7. Well 25 Spuce	7165 Comple d Date	N, 27,	Ready Date	,	-E EAS	ST TAN	K BATTE	RY			
23 PC 280 7. Well 25 Spuce	7165 Comple d Date	N, 27,	Ready Date	,	-E EAS	ST TAN	K BATTE	RY			
23 Pc 280 V. Well 25 Spuc 30	OD 7165 Compled Date Hole Sie	N, 27, etion Data	Ready Date	ing & Tubing	-E EAS	27 TD	32 Do	RY epth Set	28 PBTD	33 Sac	ss Cement
23 PC 280 V. Well 25 Spuc	OD 7165 Compled Date Hole Sie	N, 27, etion Data	Ready Date	ing & Tubing	-E EAS	27 TD	K BATTE	RY epth Set		33 Sac	
23 PC 280 7. Well 25 Spuc 30 71. Well 34 Date No	7165 Compled Date Hole Sie Test D Tew Oil	N, 27, etion Data 26 ata 35 Gas Delive	Ready Date	ing & Tubing	g Size	27 TD	32 Do	RY epth Set	28 PBTD	33 Sac	39 Csg. Pressure
23 PC 280 7. Well 25 Spuce 30	7165 Compled Date Hole Sie Test D Tew Oil	N, 27, etion Data	Ready Date	ing & Tubing	-E EAS	27 TD	32 Do	RY epth Set	28 PBTD	33 Sac	ss Cement
280 7. Well 25 Spuc 30 71. Well 34 Date No	OD 7165 Completed Date Hole Sie I Test D Tew Oil	N, 27, etion Data 26 ata 35 Gas Delive	Ready Date	ing & Tubing 36 Tes	g Size	27 TD	32 Do	RY epth Set	28 PBTD 38 Tbg. Pres 44 AOF	33 Sacl	39 Csg. Pressure 45 Test Method
23 PC 280 7. Well 25 Spuc 30 71. Well 34 Date No.	OD 7165 Completed Date Hole Sie I Test D few Oil Size	N, 27, etion Data 26 ata 35 Gas Delive	Ready Date 31 Casi	36 Tes	Size St Date	27 TD	32 Do	RY epth Set	28 PBTD	33 Sacl	39 Csg. Pressure 45 Test Method
23 PC 280 7. Well 25 Spuc 30 71. Well 34 Date No 40 Choke 6 I hereby complied with the best of my	OD 7165 Completed Date Hole Sie I Test D few Oil Size	N, 27, etion Data 26 ata 35 Gas Delive 41 Oil e rules of the Oil e information give	Ready Date 31 Casi	36 Tes	Size St Date	27 TD	7 Test Lengt	epth Set	28 PBTD 38 Tbg. Pres 44 AOF	sure ON DIVISIO	39 Csg. Pressure 45 Test Method
23 PC 280 7. Well 25 Spuce 30 71. Well 34 Date No. 40 Choke 6 I hereby complied with the best of my Signature:	OD 7165 Completed Date Hole Sie Hole Sie Test D Tew Oil Size Tertify that the hand that they knowledge	N, 27, etion Data 26 ata 35 Gas Delive 41 Oil e rules of the Oil e information give	Ready Date 31 Casi	36 Tes	Size St Date	27 TD 37 Approve	7 Test Lengt	epth Set OIL Co	28 PBTD 38 Tbg. Pres 44 AOF ONSERVATI L SIGNED B RY WINK	sure ON DIVISIO	39 Csg. Pressure 45 Test Method
23 PC 280 7. Well 25 Spuce 30 71. Well 34 Date No. 40 Choke 6 I hereby complied with the best of my Signature: Printed nam	OD 7165 Completed Date Hole Sie Hole Sie Test D few Oil Size Tertify that the hand that they knowledge here:	N, 27, etion Data 26 ata 35 Gas Delive 41 Oil e rules of the Oil e information give	Ready Date 31 Casi	36 Tes	Size St Date	27 TD	7 Test Lengt	epth Set OIL Co	28 PBTD 38 Tbg. Pres 44 AOF ONSERVATI L SIGNED B	sure ON DIVISIO	39 Csg. Pressure 45 Test Method
23 PC 280 V. Well 25 Spuc 30 VI. Well 34 Date No 40 Choke 6 I hereby complied with the best of my Signature: Printed nam K. R. O	OD 7165 Completed Date Hole Sie I Test D Tew Oil Size Tertify that the hand that they knowledge of the complete of the	N, 27, etion Data 26 ata 35 Gas Delive 41 Oil e rules of the Oil e information give	Ready Date 31 Casi Try Date Conservation above is	36 Tes	Size St Date	27 TD 37 Approve	7 Test Lengt 43 Gas ed by: OF	epth Set OIL Co	28 PBTD 38 Tbg. Pres 44 AOF ONSERVATI L SIGNED B RY WINK D REP. II	sure ON DIVISIO	39 Csg. Pressure 45 Test Method
23 PC 280 V. Well 25 Spuce 30 VI. Well 34 Date No. 40 Choke 6 I hereby complied with the best of my Signature: Printed nam K. R. O Title: COORDINA	OD 7165 Completed Description of the completed Description of the completed Description of the complete Descript	N, 27, etion Data 26 ata 35 Gas Delive 41 Oil e rules of the Oil e information give	Ready Date 31 Casi Ty Date Conservation above is per above in the per above in the per above is per above in the per ab	36 Tes 42 W on Division herrue and com	Size St Date Vater have been applete to	Approve	7 Test Lengt 43 Gas ed by: OF	epth Set OIL Co	28 PBTD 38 Tbg. Pres 44 AOF ONSERVATI L SIGNED B RY WINK D REP. II	sure ON DIVISIO	39 Csg. Pressure 45 Test Method
23 PC 280 7. Well 25 Spuce 30 71. Well 34 Date Note 40 Choke 6 I hereby complied with the best of my Signature: Printed nam K. R. O Title: COORDINA Date: 1/2	OD OT	ata 35 Gas Delive 41 Oil e rules of the Oil e information give	ry Date Conservation above is PERATIC Phone:	36 Test 42 W on Division h true and com	Size St Date Vater ave been applete to	Approved Title:	7 Test Lengt 43 Gas ed by: OF	epth Set OIL Co	28 PBTD 38 Tbg. Pres 44 AOF ONSERVATI L SIGNED B RY WINK D REP. II	sure ON DIVISIO	39 Csg. Pressure 45 Test Method
23 PC 280 7. Well 25 Spuce 30 71. Well 34 Date Note 40 Choke 6 I hereby complied with the best of my Signature: Printed nam K. R. O Title: COORDINA Date: 1/2	OD OT	N, 27, etion Data 26 ata 35 Gas Delive 41 Oil e rules of the Oil e information give	ry Date Conservation above is PERATIC Phone:	36 Test 42 W on Division h true and com	Size St Date Vater ave been applete to	Approved Title:	7 Test Lengt 43 Gas ed by: OF	epth Set OIL Co	28 PBTD 38 Tbg. Pres 44 AOF ONSERVATI L SIGNED B RY WINK D REP. II	sure ON DIVISIO	39 Csg. Pressure 45 Test Method

7 mm / 139**5**

ils Ji

AC 11 111