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

District II 811 South First, Artesia, NM 88210

State of New Mexico Energy, Minerals & Natural Resources Department

Revised October 18, 1994 Instructions on back

## Submit to Appropriate District Office

OIL CONSERVATION DIVISION

	A Ku., AZU	ec, NM 87410	•		040 Soi	, NM 87	505				<b></b> -		
District IV 2040 South Pa						•		· 4 TIO	N TO TD 4	L	<del></del>	ENDED REPOR	
<u>l</u>	R	EQUES	<del></del>	LLOWABI		DAUI	HORIZ	AHO	N TO TRA		JR I	· · · · · · · · · · · · · · · · · · ·	
MANZANO		RPORATIO	,							0139			
P.O. BOX 2107 ROSWELL, NEW MEXICO 88202-2107									<sup>3</sup> Reason for Filing Code				
									CH - EFFEC	TIVE C	СТОВЕ	ER 1, 1999	
	PI Number		TVA/INLLAK	ES SAN AND		Pool Name						Pool Code 61570	
30 - 0 05-62845 TWIN LAKES SAN ANDRES						roperty Nan		9 Well Number					
4	023501	14988	TWIN LAK	ES SAN AND	RES UN	I <b>T</b>						123	
		Location		Link	1= :		1 11 11 10			T =		1	
UI or lot no.	Section 31	Township 8S	Range 29E	Lot Idn	Feet from	n the :237	North/Sou NOR		Feet from the 1679	l .	Vest line EST	County	
11 [	Bottom	Hole Lo	l cation	1	1		1			1			
UI or lot no.	Section	Township	Range	Lot Idn	Feet from	n the	North/Sou	ıth Line	Feet from the	East/M	Vest line	County	
12 Lse Code	13 Produc	ing Method C	2010 1 14 000	s Connection Dat	15.4	0-129 Perm	it Normalis and		C-129 Effective	<u> </u>	170	129 Expiration Date	
P	Ploduc	P	.oue 14 Ga	s Connection Dat		.,-123 FOIII	iir Mumber		C-129 Emective	Date	"C.	· 129 Expiration Date	
III. Oil aı	nd Gas	Transpo	orters					<del>-</del> !	·····		<u></u>		
18 Transport OGRID	ter		<sup>19</sup> Transporter I and Addres			20 PO	D	<sup>21</sup> O/G			LSTR Loc Description		
004040	PI	PHILLIPS 66 COMPANY				2004040			N-31-08S-28				
034019	١,٠		S BUILDING LLE. OKLAH	10MA 74004		0934010			CENTRALT	ANK B	ATTER	Y	
			,	, , , , , , , , , , , , , , , , , , , ,									
of the state of th			<u> </u>			ja Sena namalillases	Seed the problem is	no, no una Profesión (Profesión			r de la companya de		
												\ 	
									÷	h n <sup>et</sup> i	(IVED	5.	
				**		<u>profesionaria</u>	ele te tarriter k <mark>i</mark> tt		<del></del>	<del>~~// 4</del>	PILON	<del>- 5</del>	
					,						-1/2IA	177	
						escala de competito d		and a graph so			``' '⊙IA		
trosculus 16.20											``' '⊸IA		
	1.5	ater									: : : : : : : : : : : : : : : : : : :		
V. Produ	uced W	1	TDAI TANK	PATTEDV N	121.095	<sup>24</sup> POD UL	STR Locatio		escription		:		
V. Produ 23 P. 0934	uced W op 1050	CEN		(BATTERY N	I-31-08S-	<sup>24</sup> POD UL			escription				
V. Produ 23 P. 0934	uced W ob 1050 Comple	CEN		BATTERY N	J-31-08S-	<sup>24</sup> POD UL		on and D	escription 29 Perfor	ations	3	PDHC, DC, MC	
V. Produ <sup>23</sup> P 0934 V. Well (	uced W ob 1050 Comple	CEN	a <sup>86</sup> Ready Date		27TD	<sup>24</sup> POD UL	STR Locatio	on and D		ations	- · · · · · · · · · · · · · · · · · · ·		
V. Produ 23 p. 0934 V. Well ( 25 Spud	uced W ob 1050 Comple	cen Date	a <sup>86</sup> Ready Date	BATTERY N	27TD	<sup>24</sup> POD UL	STR Location	on and D	<sup>29</sup> Perfor	ations		© DHC, DC, MC	
V. Produ 23 p. 0934 V. Well ( 25 Spud	uced W op 4050 Comple	CEN etion Data	a <sup>86</sup> Ready Date		27TD	<sup>24</sup> POD UL	STR Location	on and Do	<sup>29</sup> Perfor	pag		®DHC, DC, MC	
V. Produ 23 p. 0934 V. Well ( 25 Spud	uced W op 4050 Comple	cen Date	a <sup>86</sup> Ready Date		27TD	<sup>24</sup> POD UL	STR Location	on and Do	<sup>29</sup> Perfor	Pas		© DHC, DC, MC	
V. Produ 23 p. 0934 V. Well ( 25 Spud	uced W op 4050 Comple	cen Date	a <sup>86</sup> Ready Date		27TD	<sup>24</sup> POD UL	STR Location	on and Do	<sup>29</sup> Perfor	Pag		© DHC, DC, MC	
V. Produ 29 p. 0934 V. Well ( 26 Spud	uced Wood 1050 Comple Date	cen Date	a <sup>86</sup> Ready Date		27TD	<sup>24</sup> POD UL	STR Location	on and Do	<sup>29</sup> Perfor	Page 1		© DHC, DC, MC	
V. Produ 29 p. 0934 V. Well ( 25 Spud	Juced Wood 1050 Comple 1 Date	cen Data	a <sup>86</sup> Ready Date		27 TD	24 POD UL. 28E	STR Location	Depth Se	<sup>29</sup> Perfor	pas L		© DHC, DC, MC	
V. Produ 29 p. 0934 V. Well ( 26 Spud	Juced Wood Juced Wood Justine	cen Data	28 Ready Date 320 Delivery Date	Casing & Tubing S	27 TD Size	24 POD UL. 28E	STR Location 28 PBT0 33 p	Depth Se	29 Perform	Pas		ODHC, DC, MC  CS Cement  ID. 3  29-99  40 Csg. Pressure	
V. Produ 29 p. 0934 V. Well ( 26 Spud	Juced Wood Juced Wood Justine	cen Data	8 Ready Date	Casing & Tubing S	27 TD Size	24 POD UL. 28E	STR Location	Depth Se	<sup>29</sup> Perfon	Pas		©DHC, DC, MC  Ce Cement  ID. 3  29-99	
VI. Well  36 Date No	Juced W OD 1050 Comple Date Test C ew Oil Size	CEN Date	28 Ready Date 320 Delivery Date	Casing & Tubing S	27 TD Size  Date	24 POD UL. 28E	STR Location 28 PBT0 33 p	Depth Se	29 Perform	Pas		ODHC, DC, MC  CS Cement  ID. 3  29-99  40 Csg. Pressure	
V. Production of the second of	UCED WOOD 4050 Completed Date The Size of	CEN Oata  36 Gas	Belivery Date  42 Oil  Oil Conservation on given above	Casing & Tubing S	27 TD Size Date	24 POD UL. 28E	STR Location 28 PBT0 33 p 8 Test Lengt	Depth Se	29 Perform	Pay 6	34 Sach	ODHC, DC, MC  CS Cement  ID-3  9-99  40 Csg. Pressure	
V. Production of the productio	UCED WOOD 4050 Completed Date The Size of	CEN Oata  36 Gas  e rules of the tithe informati	Belivery Date  42 Oil  Oil Conservation on given above	Casing & Tubing S  37 Test  43 Wa	27 TD Size Date	24 POD UL. 28E	STR Location 28 PBT0 33 p  8 Test Lengt 44 Gas	Depth Se	<sup>29</sup> Perform	Pay 6	34 Sach	ODHC, DC, MC  CS Cement  ID-3  9-99  40 Csg. Pressure	
VI. Well  35 Date No.  47 I hereby cel complied w to the best  Signature:	Juced W OD 1050 Comple Date Test Dew Oil Size	CEN Oata Oata Se gas Oata Se gas Oata Se gas Oata Oata Se gas Oata Oata Oata Oata	Delivery Date  42 Oil  Oil Conservation on given above lief.	Casing & Tubing S  37 Test  43 Wa	27 TD Size Date	24 POD UL. 28E	STR Location  28 PBT0  33    8 Test Lengt  44 Gas	Depth Se	39 Perform	Passure	× Sach Ven O - 2 Salag OIVISIO	ODHC, DC, MC  CS Cement  ID-3  9-99  40 Csg. Pressure	
V. Production of the second of	Juced W OD 1050 Comple Date Test Dew Oil Size	Oata	Delivery Date  42 Oil  Oil Conservation on given above lief.	Casing & Tubing S  37 Test  43 Wa	27 TD Size Date	24 POD UL 28E	STR Location  28 PBT0  33    8 Test Lengt  44 Gas  ORIGH	Depth Se	39 Perform	Passure  Solve W. I	× Sach Ven O - 2 Salag OIVISIO	ODHC, DC, MC  CS Cement  ID-3  9-99  40 Csg. Pressure	
VI. Well (  25 Spud  V. Well (  26 Spud  VI. Well (  27 Spud  47 I hereby ceres complied we to the best ( Signature:  Printed name:-	Test [  size  work  Test [  wo	Oata	Delivery Date  42 Oil  Oil Conservation on given above lief.	Casing & Tubing S  37 Test  43 Wa	27 TD Size  Date  ater  Deen plete	24 POD UL 28E  Approved Title:	STR Location  28 PBT0  33    8 Test Lengt  44 Gas  ORIGH	Depth Se	39 Perform	Passure  Solve W. I	× Sach Ven O - 2 Salag OIVISIO	ODHC, DC, MC  CS Cement  ID-3  9-99  40 Csg. Pressure	
V. Production of the production of the post of the pos	Test Dew Oil Size  Artify that the of my know Kenner (701/99)	CEN Data  Oata  Section Data  Oata  Section Data  Oata  Section Data  Oata  Oata  Section Data	Delivery Date  42 Oil  Oil Conservation on given above lief.	37 Test	27 TD Size  Date  Date	Approved Title:	STR Location  28 PBT0  33    8 Test Lengt  44 Gas  ORIGH	Depth Se	39 Perform	Passure  Solve W. I	× Sach Ven O - 2 Salag OIVISIO	ODHC, DC, MC  CS Cement  ID-3  9-99  40 Csg. Pressure	
VI. Well (  25 Spud  26 Spud  27 Spud  27 Spud  28 Spud  41 Choke  47 I hereby cer complied w to the best  Signature:  Printed name:  Title: Vice I  Date: 10/	Test Complete Size Size Size Size President 101/99 ange of op	CEN Data Data  Second Canada S	Delivery Date  42 Oil  Oil Conservation on given above lief.  Phone: e OGRID numl	37 Test  37 Test  43 Wa  on Division have be is true and comp	Z7 TD  Size  Date  Date  deen plete	Approved Title:	STR Location  28 PBT0  33    8 Test Lengt  44 Gas  ORIGH	Depth Se	39 Perform	Passure  Solve W. I	× Sach Ven O - 2 Salag OIVISIO	ODHC, DC, MC  CS Cement  ID-3  9-99  40 Csg. Pressure	
VI. Well (  25 Spud  26 Spud  27 Spud  27 Spud  28 Spud  41 Choke  47 I hereby cer complied w to the best  Signature:  Printed name:  Title: Vice I  Date: 10/	Test [  aw Oil  Size  President (01/99  ange of op	CEN Data Data  Second Canada S	Delivery Date  2 Oil  Oil Conservation on given above lief.  Phone: e OGRID numl RPORATION	Oasing & Tubing S  37 Test  43 Wa on Division have be is true and compa	Z7TD  Size  Date  Date  Ater  Deen plete  66  the previous (9911)	Approved Title:	STR Location  28 PBT0  33    8 Test Lengt  44 Gas  Online  DISTRI  Date:	Depth Se	39 Perform	SSUITE SALES	× Sach Ven O - 2 Salag OIVISIO	ODHC, DC, MC  CS Cement  ID-3  9-99  40 Csg. Pressure	