District I PO Box 1984, Hobbs, NM 88241-1988

State of New Mexico Energy, Minerals & Natural Resources Departs

Form C-104 C S F
Revised February 10, 1994
Instructions on back
O Appropriate District Office

Submit to Appropriate District Office

District [] OIL CONSERVATION DIVISION PO Drawer DD, Artesia, NM 88211-9719

s III No Brusos Rd., Astoc, NN s IV									
	504-2008)UEST F	FOR ALL	OWAB	LE AND	AUTHOR	IZATI	ON TO TR	ANSPORT	Γ
		perator name at						1 OGRID Num	ber
ates Petroleu				025575 Reseas for Filing Code					
105 South Four Artesia, NM 8		et					•	Kenson for Pun	£ Code
ircesta, mr e	.					<u></u>		NW	Pool Code
'API Number					Name				
-0 05-63095		Pecos Slope Abo							82730 Well Number
' Property Code		_ 03	1	•	.,				12
012651 10 Surface Lo		Powers 01	L Fede:	raı					
	Township	Range Lo	t.lda	Foot from the	North/S	outh Line	Foot from the	East/West Ene	County
M 14	6S	25E		660	Sout	h	660	West	Chaves
11 Bottom He									
	Township		ot Ida	Feet from the	e North/S	outh line	Feet from the	East/West line	County
						 -	* C-129 Effective	Data 11/	C-129 Expiration Date
Lee Code 13 Producing	Method Code		nection De	" C-129	Permit Number		. C-113 Ellective)	C-172 Erifetense Dese
F F		3-10	-97						· · · · · · · · · · · · · · · · · · ·
Oil and Gas T		ramporter Nam			" POD	11 O/G	T	" POD ULSTR	Location
OGRID		and Address				ļ		and Descrip	
	ve Ener			269	7730	G	Unit K -	Section	14-T6S-R25E
, 100		Fourth S M 88210					#. #:		
Art	esta, N	M 00210							•
						<u> </u>		一个图	
							" : i) 1		1 (A) 1(2 18 18
						,	。 ば	CCE	
		- 							
		<u>.,, ., ., ., ., ., ., ., ., ., ., ., ., </u>					。 は は は は は は は は は は は は は は は は は は は	MAR 2	
								MAR 2	3 1997
								MAR 2 (3 1997 N. DIV.
7								MAR 2	3 1997 N. DIV.
7. Produced Way	ter						()	MAR 2 (3 1997 N. DIV.
7	ter			н ј	POD ULSTR Lo	cation and	()	MAR 2 (3 1997 N. DIV.
Produced Wal				и	POD ULSTR Lo	cation and	()	MAR 2 (3 1997 N. DIV.
Produced War Pop					POD ULSTR Lo	cation and	()	MAR 2 (3 1997 N. DIV.
Produced War POD Well Complete Spud Date H 1-2-97		14 Ready Date		п	OT V	cation and	Description PBTD	MAR 2 (3 1997 N. DIV. 7. 2 for II 3-28-
Produced War POD Well Complete Spud Date H 1-2-97 T 1-5-97		¹⁴ Ready Date 3-9-97		n 		cation and	Description PBTD 4132	MAR 2 (3 1997 N. DIV. T. 2 Port II 3-28-
Produced Water Pop Well Completion Spud Date H 1-2-97 T 1-5-97 Mill Hole Size		¹⁴ Ready Date 3-9-97	wing & Tub	n Z ing Sine	OT V	³² Depth :	Description PBTD 4132 Set	MAR 2 (N. DIV. T. 2 for II 3-28- April Perforations 3796-3806 Sacks Cement
Produced War POD Well Complete Spud Date H 1-2-97 T 1-5-97 Mole Size 20"		¹⁴ Ready Date 3-9-97	uing & Tub	ing Size	OT V	¹² Depth :	Description PBTD 4132 ' Set	MAR 2 (N. DIV. T. 2 for II 3-28- April " Perforations 3796-3806' Sacks Cement o surface
. Produced War B POD Mell Complete "Spud Date H 1-2-97 T 1-5-97 "Hole Size 20" 14-3/4"		¹⁴ Ready Date 3-9-97	uing & Tub	ing Sine L6" /4"	OT V	¹¹ Depth : 40	Description PBTD 4132' Set	MAR 2 (DIST	N. DIV. T. 2 for II 3-28- Perforations 3796-3806' Sacks Cented o surface circulate
Produced Water Pop Well Complete Speed Date 1-2-97 T 1-5-97 Produced Water Pop Well Complete Was Speed Date 1-2-97 Produced Water Pop Well Complete Wa		¹⁴ Ready Date 3-9-97	11-3,	ing Size 16" /4"	OT V	³² Depth : 40 890 1620	Description PBTD 4132' Set O' O' O'	MAR 2 (IL CO DIST Cement to 950 sx -	N. DIV. T. 2 for II 3-28- April " Perforations 3796-3806' Sacks Cement o surface
Produced War Pod Wall Complete Spud Date H 1-2-97 T 1-5-97 Mole Size 20" 14-3/4" 11" 7-7/8"	ion Data	¹⁴ Ready Date 3-9-97	11-3, 8-5, 4-1,	ing Size L6" /4" /8"	OT V	** Depth : 40 890 1620 4240	Description PBTD 4132' Set O' O' O' O'	MAR 2 (DIST	N. DIV. T. 2 for II 3-28- Perforations 3796-3806' Sacks Cented o surface circulate
Produced War Pod Well Complete Spud Date H 1-2-97 T 1-5-97 T 1-5-97 T 1-7/8" I. Well Test Date War Pod Date Was Pod	ion Data	" Ready Date 3-9-97 " Ca	11-3, 8-5, 4-1, 2-3	ing Size 16" /4" /8" /2"	'TD 4240'	и Depth : 40 890 1620 4240 374	Description PBTD 4132 ' Set O' O' O' 2'	MAR 2 (DIST Cement to 950 sx - 400 sx	N. DIV. T. 2 for II 3-28- High "Perforations 3796-3806' Socks Cement o surface circulate circulate
7. Produced War Pob Well Complete Spud Date H 1-2-97 T 1-5-97 Plote Size 20" 14-3/4" 11" 7-7/8"	ion Data	3-9-97 " Ca	11-3, 8-5, 4-1, 2-3	ing Sinc 16" /4" /8" /2" /8" Test Date	'TD 4240'	¹³ Depth : 40 890 1620 4240 374: Length	Description # PBTD 4132 ' Set O' O' O' 2 ' # Tbg.	MAR 2 (IL CO) DIST Cement to 950 sx - 500 sx - 400 sx	N. DIV. T. 2 for II 3-28- "Perforations 3796-3806' Sacks Cented o surface circulate circulate
Produced War Pod Well Complete Spud Date H 1-2-97 T 1-5-97 T 1-5-97 T 1-7/8" I. Well Test Date New Oil	ion Data	" Ready Date 3-9-97 " Ca " Ca Delivery Date 10-97	11-3, 8-5, 4-1, 2-3	/4" /4" /8" /2" /8" Test Date -11-97	"Total 24	и Depth : 40 890 1620 4240 374	Description # PBTD 4132 ' Set O' O' O' 2 ' # Tbg.	MAR 2 (DIST Cement to 950 sx - 400 sx	N. DIV. T. 2 for II 3-28- High "Perforations 3796-3806' Socks Cement o surface circulate circulate
Well Complete Spud Date H 1-2-97 T 1-5-97 ** Hole Size 20" 14-3/4" 11" 7-7/8" I. Well Test Da ** Date New Oil	ion Data	3-9-97 " Ca	11-3, 8-5, 4-1, 2-3	ing Sinc 16" /4" /8" /2" /8" Test Date	"TD 4240" "Tost 24 a	1620 4240 374: Length	Description # PBTD 4132 ' Set O' O' O' 2 ' # Tbg.	MAR 2 (DIST Cement to 1950 sx - 1500 sx - 1400 sx	N. DIV. T. 2 for II 3-28- "Perforations 3796-3806' Sacks Cement o surface circulate circulate circulate ** Cag. Pressure 550 "Tost Method
7. Produced Wate Pool Pool Pool Pool Pool Pool Pool Poo	nta Gas D	3-9-97 " Ca Delivery Date 10-97	11-3, 8-5, 4-1, 2-3	/4" /8" /2" /8" Test Date -11-97	"Tot 24 a g	1620 4240 374: Length hours	Description # PBTD 4132 ' Set O' O' O' 2 ' # Tbg.	MAR 2 (IL CO) DIST Cement to 950 sx - 500 sx - 400 sx Pressure 475 AOF	N. DIV. T. 2 for II 3-28- "Perforations 3796-3806' Sacks Cement o surface circulate circulate circulate ** Cag. Pressure 550 "Test Method Flow Test
Produced Way Pop Pop Well Completi Spud Date 1-2-97 T 1-5-97 Hole Size 20" 14-3/4" 11" 7-7/8" I. Well Test Da " Date New Oil " Choke Size 18/64" ' I hereby certify that the rewith and that the information	nta Gas D 3-	Pedivery Date 10-97 Oil Conservation Di	11-3, 8-5, 4-1, 2-3	ing Size 16" /4" /8" /2" /8" Test Date -11-97 Water	"Tot 24 a g	1620 4240 374: Length hours Gan	Description PBTD 4132' Set O'	MAR 2 L CO DIST Cement to 950 sx - 500 sx - 400 sx Pressure 75 AOF	N. DIV. T. 2 for II 3-28- "Perforations 3796-3806' Socks Cement o surface circulate circulate "Test Method Flow Test
Produced War Pod Wall Pod Well Complete Spud Date H 1-2-97 T 1-5-97 Whole Size 20" 14-3/4" 11" 7-7/8" I. Well Test Da Date New Oil Choke Size 18/64" 1 hereby certify that the rewith and that the information throwledge and belief.	nta Gas D 3-	Pedivery Date 10-97 Oil Conservation Di	11-3, 8-5, 4-1, 2-3	ing Size 16" /4" /8" /2" /8" Test Date -11-97 Water	"Tot 24 a g	1620 4240 374: Length hours 640 71	Description PBTD 4132' Set 0' 0' 0' 2' "Tog. " ONSERVA NAL SIGNE	MAR 2 L CO DIS Cement to 950 sx - 500 sx - 400 sx Pressure 75 AOF	N. DIV. T. 2 for II 3-28- "Perforations 3796-3806' Socks Cement o surface circulate circulate "Test Method Flow Test
Produced Water Pod Part Pod Pa	nta Gas D 3-	Pedivery Date 10-97 Oil Conservation Di	11-3, 8-5, 4-1, 2-3	ing Size 16" /4" /8" /2" /8" Test Date -11-97 Water	7 TD 4 240 7 7 Test 2 4 9 Approved by:	1620 4240 374: Length hours 640 71	Description PBTD 4132' Set O'	MAR 2 L CO DIS Cement to 950 sx - 500 sx - 400 sx Pressure 75 AOF	N. DIV. T. 2 for II 3-28- "Perforations 3796-3806' Socks Cement o surface circulate circulate "Test Method Flow Test
Printed name: Produced Water Pop	nta Gas D 3-	Pedivery Date 10-97 Oil Conservation Di	11-3, 8-5, 4-1, 2-3	ing Size 16" /4" /8" /2" /8" Test Date -11-97 Water	7 TD 4 2 4 0 1 2 4 2 4 3 4 Approved by: Title:	1620 4240 374: Length hours 640 71	Description PBTD 4132' Set 0' 0' 0' 2' "Tog. " ONSERVA NAL SIGNE	MAR 2 L CO DIS Cement to 950 sx - 400 sx Pressure 75 AOF TION DIVERVISOR	N. DIV. T. 2 for II 3-28- "Perforations 3796-3806' Socks Cement o surface circulate circulate "Cog. Pressure 550 "Test Method Flow Test /ISION V. GUM
Produced Water Produced Name Produced Water Produce	ion Data Ita Gas D 3- Ules of the Oil in given above	Ready Date 3-9-97 " Ca	11-3, 8-5, 4-1, 2-3 Wision have plete to the b	ing Size L6" /4" /8" /2" /8" Test Date -11-97 Water been complied est of my	7 TD 4 240 7 7 Test 2 4 9 Approved by:	1620 4240 374: Length hours 640 71	Description PBTD 4132' Set 0' 0' 0' 2' "Tog. " ONSERVA NAL SIGNE	MAR 2 L CO DIS Cement to 950 sx - 500 sx - 400 sx Pressure 75 AOF	N. DIV. T. 2 for II 3-28- "Perforations 3796-3806' Socks Cement o surface circulate circulate circulate "Test Method Flow Test /ISION J. GUM
Produced Water Printed name: Report Produced Water Printed name: Printed in Produced Water Printed name: Rusty Printed name:	ata Gas D 3- Sign of the Oil a given above y Klein ations 1 1997	Pedivery Date 10-97 Output Conservation Date is true and comp	11-3, 8-5, 4-1, 2-3, 3-1, 1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,	ing Size L6" /4" /8" /8" Test Date -11-97 Water been complied est of my	7 TD 4 240 7 24 4 24 4 25 Approved by: Title: Approval Date:	1620 4240 374: Length hours 640 71	Description PBTD 4132' Set 0' 0' 0' 2' "Tog. " ONSERVA NAL SIGNE	MAR 2 L CO DIS Cement to 950 sx - 400 sx Pressure 75 AOF TION DIVERVISOR	N. DIV. T. 2 for II 3-28- "Perforations 3796-3806' Socks Cement o surface circulate circulate "Cog. Pressure 550 "Test Method Flow Test /ISION V. GUM