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

State of New Mexico Energy, Minerals & Natural Resources Department

Form C-104 Revised February 10, 1994

PO Drawer DD, Artesia, NM 88211-0719 District III

OIL CONSERVATION DIVISION
PO Box 2088

Instructions on back Submit to Appropriate District Office

1000 Rio Brazos Rd., Aztec, NM 87410

PO Box 2088 Same				Julia	Fe, NM	- ·	000				5 (
	ta Fe, NM D	4 87504-2088 EOUES	T EOD						į	AA	IENDED REI	
		EQUES	Operator	ALLOWA	BLE ANI	O AUTI	IORIZA	TION TO T	RAN	SPOR	Т	
			~ p~. a.o. ;	semit sno Vodi						RID Num		
	W G	estoroom . O. Bo	K U11 C	orporati	on				036671			
		obbs, Ni		1-2264			61	CH of	'Reason for Filing Code CH effective 11/1/9		g Code	
' API	Number						4.1		recti	ve 11.	/1/96	
30 - 0 41 - 20			Peterson Penn Assoc., South							' Pool Code		
' Prope	erty Code							50360				
203	352		J. M	cClellan	rop	erty Name		' Well Number				
I. 10 Su	rface	Location									1	
Uloriotzo. Se	ection	Township	Range	Lot.Idn	Feet from th	e No	th/South Line					
K 1	15	6S	33E		1980	1	South	Feet from the 1980		West line Vest	County Roosevel	
· II Bo	ttom F	Hole Loc	ation							1030	Roosever	
UL or lot no. Se	ection	Township	Range	Lot Idn	Feet from th	e No	th/South line	T E				
	.5	6S	33E		1980	,,,,,	South	Feet from the 1980	Fast/V	West line Vest	County Roosevel	
12 Lee Code 13	Producia	g Method Co	de 14 Gas	Connection De	te 15 C-129	Permit Nus	ahan I	11 6 100 700				
Р		Р	1	′8/84				16 C-129 Effective	Date	" c-	129 Expiration De	
I. Oil and	Gas T	ransport	ers			·		· · · · · · · · · · · · · · · · · · ·				
Transporter OGRID			Transporter		²⁶ POD 21 O/G			T				
020445			and Addre	<u> </u>					²¹ POD ULSTR Location and Description			
020445		rlock P			111	13710	0	K-15-6S				
	Hou	O. Box ston, T	4048 X 7721	0-4648	49.0							
024650		ren Pet			ada s da s	on i he eveni	- Section Society					
A to a substant	Ρ.	O. Box	4777	•	111	13730	G	K-15-6S	-33E-			
	nou	ston, T	X //21	.0	28			4117	11 11 ()			
								2-1-17	1/3	7		
www.income							na čestinoje.	911)	K 📜	$(\frac{\epsilon_{i}}{h})$		
					Wassidana	ika da kabu	: C.	1 22	1/1/	1 (-		
								nol	ALC.			
Droduce	1 337 .							(4		
Produced	wate	er T										
.02					¹⁴ POI	ULSTR L	cation and D	escription				
Well Com	nletio	n Dota										
11 OII COII	ibieno	II Data	24 Ready Dat									
2 Spud Dat	le					" TD						
²³ Spud Dat	le		Keady Da	ie	" TI	,		¹¹ PBTD		37]	erforations	
²¹ Spud Dat								" PBTD		, re	Perforations	
B Spud Dat				sing & Tubing			33 Depth Set	" PBTD				
¹¹ Spud Dat							11 Depth Set	" PBTD		¹⁹ J		
²¹ Spud Dat		,					³¹ Depth Set	" PBTD				
²¹ Spud Dat							³³ Depth Set	" PBTD				
¹³ Spud Dat	e Size	,					³³ Depth Set	" PBTD				
Y Spud Dat	e Size		31 Ca				¹¹ Depth Set	" PBTD				
¹³ Spud Dat	e Size	,	31 Ca		Size					33 Sacks	Cement	
Well Test	e Size	™ Gas Deliv	21 Ca	sing & Tubing ™ Test	Size Date	³⁷ Test I		" PBTD		33 Sacks		
Y Spud Dat	e Size		21 Ca	sing & Tubing	Size Date		ength	™ Tbg. Pres.		33 Sacks	Cag. Pressure	
Well Test Date New Oil	e Size	™ Gas Deliv	21 Ca	sing & Tubing * Test	Date	37 Test [ength			33 Sacks	Cement	
Well Test Date New Oil "Choke Size creby certify that the inform	Data	™ Gas Deliv	21 Ca	sing & Tubing [™] Test	Date	" Test I	ength	" Tbg. Pres	sure	35 Sacks	Cag. Pressure Test Method	
Well Test Date New Oil "Choke Size ereby certify that tand that the informaledge and belief.	Data	™ Gas Deliv	21 Ca	sing & Tubing [™] Test	Date	" Test I	ength u	" Tbg. Pres " AOF SERVATIC	sure	35 Sacks	Cag. Pressure Test Method	
Well Test Well Test Date New Oil Choke Size creby certify that the inform ledge and belief. bure:	Data	™ Gas Deliv	21 Ca	sing & Tubing [™] Test	Date complied my	" Test I	ength L CON Orion Si	" Tbg. Pres " AOF SERVATIO	sure	35 Sacks	Cag. Pressure Test Method	
Well Test Well Test Date New Oil Choke Size Creby certify that the inform ledge and belief. ture:	Data	™ Gas Deliv	21 Ca	sing & Tubing [™] Test	Date complied my	³⁷ Test I	ength IL CON Orig. Si Paul	" Tog. Pres " AOF SERVATIO	sure	35 Sacks	Cag. Pressure Test Method	
Well Test Well Test Date New Oil "Choke Size cereby certify that the information of the control of the cont	Data Data	™ Gas Deliv If the Oil Conern above is true Wolfe	21 Ca	sing & Tubing [™] Test	Date Date Appro Title:	³⁷ Test I. ⁴³ Gr	ength IL CON Orig. Si Paul	"Tog. Pres "AOF SERVATIO	oure ON DI	" Sacks	Cag. Pressure Test Method	
Well Test Well Test Date New Oil Choke Size Creby certify that the informatical cand belief. State name: Bate Off	Data Data Data Dara Dara Dara	™ Gas Deliv If the Oil Conern above is true Wolfe Manager	ery Date I servation Divi	Test Wasion have been of	Date Date Appro Title:	³⁷ Test I	ength IL CON Orig. Si Paul	"Tog. Pres "AOF SERVATIO	oure ON DI	" Sacks	Cag. Pressure Test Method	
Well Test Well Test Date New Oil Choke Size creby certify that t and that the inform ledge and belief. hure: Date New Off	Data Data Data Dara Dara Dara Dara Dara	Section of the Oil Concern above is true Wolfe Monager In the Oil Concern above is true Wolfe Manager In the Oil Concern above is true Wolfe Manager	ery Date servation Divi se and comple	Test Wasion have been of the to the best of	Date Complied my Appro	37 Test I	ength IL CON Orig. Si Paul	"Tog. Pres "AOF SERVATIO	oure ON DI	35 Sacks	Cag. Pressure Test Method	
Well Test Well Test Date New Oil Choke Size Creby certify that the inform ledge and belief. Thure: A name: Base Off 1/3 This is a change of	the rules of national street of the rules of	Wolfe Molfe M	ery Date servation Divise and comple	Test Wasion have been of the to the best of	Date Size Date Appro Title: Appro the previous ope	37 Test I	ength IL CON Orig. Si Paul Geor	"Tog. Pres "AOF SERVATIO	oure ON DI	" Sacks	Cag. Pressure Test Method	
Well Test Well Test Date New Oil "Choke Size Tereby certify that the information of the control of the cont	Data Data Dara Fice May 1997 Comp	Wolfe Molfe M	ery Date servation Divi ie and comple Phone: 393	Test Wasion have been of the to the best of	Date Complied my Appro Title: Appro the previous ope Ga	37 Test I	ength IL CON Orig. Si Paul Geor	"Tog. Pres "AOF SERVATIC great by Maniz Ogist	N DI	"Sacks VISIO	Cag. Pressure Test Method	

