## District i PO Box 1986, Hobbs, NM \$5241-1986 District II

## State of New Mexico Energy, Minerals & Natural Resources Department

PO Drawer DD, Artesia, NM \$5211-0719 District [[]]

Submit

1000 Rio Brazos Rd., Aztec, NM 27410

OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088

Form C-104	$\mathcal{K}$
roim c-to-	C)`
Revised February 10, 1994	$\mathcal{F}_{\frown}$
Instructions on back	V
it to Appropriate District Office 🦠	2
5 Copies	

			Operator name			1100		ON TO TR	OGRED Numb		
		um Corp							025575		
	uth Fou a, NM	irth Str 88210	eet						Remon for Filing		
		00210						CG - eft	fective l	***************************************	
	PI Number			<u> </u>		Name	<u> </u>	<del></del>		Pool Code	
	62478		Pecos	Slope Al		M = 5			8273	() Volt Number	
² <b>r</b> ~ 12883	operty Code	1	Wheele	~~ AEE	'Proper Federal	ty Name			1	Volt Number	
		Location	MILCOL	15 VPF	reuera.	-	<del></del>	<u> </u>	_1		
10 S or lot 20.		Township	Range	Lot.lda	Feet from the	North/So	uth Line	Feet from the	East/West Eas	Consty	
P	25	7 S	24E		666		5 1	660	E	Chaves	
		Hole Loc			<u> </u>	<u></u>		_ ~ ~ ~			
L or lot ma.	<del></del>	Township	Range	Lot Ida	Fost from th	e North/Sc	onth Enc	Feet from the	East/West Enc	County	
Lac Code	" Produci	ag Makod Co	de '' Gas (	Connection Da	16 C-125	Permit Number	"	C-129 Effective D	Date 17 C	-129 Expiration Date	
		Transport	ters								
Transpor	rier		Transporter N			<sup>ii</sup> POD	" O/G	n n	POD ULSTR L		
15694		Navajo R					О				
13074	I	P.O. Dra	awer 159					:			
(o		Artesia,						•	·	•	
47831		Agave En 105 S. 4		•	2702	2230	G	Unit P-	Section	25-T7S-R2	
	٠,	Artesia,		210				1 - 200 mg		4	
		<del></del>							*** 13 *** *** *** *** *** *** *** *** *		
									AP THE PROPERTY		
								11,51%	<del>- 088P</del>		
									<del></del>	Na	
4	ć							à a	<u> </u>	V.	
7. Prod	luced W	ater			14	OD ULSTR Loca	sinn and	à à .	V 1996	V.	
V. Prod	iuced W	ater						à à .	<u> </u>	V	
7. Prod 27022	luced W			<sup>2</sup> -Secti		OD ULSTR Loca		à à .	V 1998	V.	
7. Prod 27022 . Well	luced W	ater			ion 25-			à à .	1398	Perforations	
7. Prod 27022 . Well	iuced W POD 250 Comple		A Ready D	) ale	ion 25-	Г7S-R24E ТО		Description 14 PBTD		<sup>29</sup> Perforations	
7. Prod 27022 . Well	iuced W POD 250 Comple	etion Data	A Ready D		ion 25-	Г7S-R24E ТО		Description 14 PBTD			
7. Prod 27022 . Well	POD 250 Comple	etion Data	A Ready D	) ale	ion 25-	Г7S-R24E ТО		Description 14 PBTD		<sup>29</sup> Perforations	
7. Prod 27022 . Well	POD 250 Comple	etion Data	A Ready D	) ale	ion 25-	Г7S-R24E ТО		Description 14 PBTD		<sup>29</sup> Perforations	
7. Prod 27022 . Well	POD 250 Comple	etion Data	A Ready D	) ale	ion 25-	Г7S-R24E ТО		Description 14 PBTD		<sup>29</sup> Perforations	
27022 . Well	POD 250 Comple Spud Date * Hole Siz	etion Data	A Ready D	) ale	ion 25-	Г7S-R24E ТО		Description 14 PBTD		<sup>29</sup> Perforations	
7. Prod 27022 Well VI. Wel	luced W POD 250 Comple Spud Date * Hole Siz	etion Data	34 Ready D	Casing & Tub	ion 25-7	T7S-R24E	n Depth S	Description  PBTD	D Se	<sup>20</sup> Perforations	
27022 Well sp	POD 250 Comple Spud Date * Hole Size !! Test D	etion Data	34 Ready E	Casing & Tub	i on 25-7	TO Tool I	" Depth S	Description  PBTD  ct	P Sa Treasure	** Perforations  ** Cag. Pressure	
/I. Well "Date	POD  250  Comple Spud Date  ** Hole Siz  Il Test D  New Oil	Data	Ready D	Casing & Tub	i on 25-r	T7S-R24E	" Depth S	Description  PBTD	P Sa Treasure	<sup>20</sup> Perforations	
/I. Well  " Date  " I hereby ce with and that knowledge and	POD  250  Comple Spud Date  ** Hole Siz  Il Test D  New Oil  ohe Size	etion Data	Delivery Date  "Oil	Casing & Tub	i on 25-r	TTD Test L	Depth S  Length  DIL CO	PBTD  Tog. f	Pressure OF	** Cag. Pressure	
Z 7 0 2 2 . Well  " Sum Date  " I hereby cowith and that knowledge am Signature:	POD  250  Comple Spud Date  ** Hole Size  Il Test D  ake Size  crufy that the the information the information the information	Data  Gas i	Delivery Date  "Oil	Casing & Tub	i on 25-r	TTD  T Test L  G  Approved by:	Depth S  Length  DIL CO	PBTD  Tog. f	Pressure OF	" Perforations  cks Cemens  Cag. Pressure  " Test Method	
Z 7 0 2 2 Well  VI. Wel  Date  " Cho with and that knowledge an Signature: Printed name	POD  250  Comple Spud Date  ** Hole Size  Il Test D  ake Size  crufy that the the information the information the information	Data Data Data Fruits of the Origina given above	Delivery Date  1 Oil  1 Conservation e is true and co	Casing & Tub	i on 25-r	TTD  T Test I  Approved by:	Depth S  Length  DIL CO	PBTD  Tog. f	Pressure OF	" Perforations  cks Cemens  Cag. Pressure  " Test Method	
/I. Well  " Che " I hereby ce with and that knowledge an Signature: Printed name	Il Test De New Oil  ohe Size  rufy that the the information obelief.  Proc	Data  Pata	Delivery Date  "Oil  Clerk	Date  Casing & Tub  H  Division have emplete to the b	i on 25-r	TTD  T Test L  G  Approved by:	Depth S  Length  DIL CO	PBTD  Tog. f	Pressure OF FION DIVI	** Cag. Pressure	
Z 7 0 2 2 . Well  "I bereby ce with and that knowledge an Signature: Printed name Title: Date:	Proced W POD 250 Comple Spud Date  * Hole Size  Il Test D  ake Size  crufy that the the information belief.  Rust  Proced  7 - 6 - 9	Data  Process of the Original shows that the Control of the Contro	Delivery Date  Oil  Clerk Phone:	Division have emplete to the b	i on 25-r	TTD  T Test I  Approved by:  Title:  Approval Date:	Depth S  Length  DIL CO	Description  " PBTD  et  " Tog. 6  " A  ONSERVAT	Pressure OF FION DIVI	" Perforations  cks Cemens  Cag. Pressure  " Test Method	