District I PO Box 1988, Hobbs, NM \$2241-1988

District []

State of New Mexico

Energy, Minerals & Natural Resources Department

Form C-104 Revised February 10, 1994 Instructions on back

OIL CONSERVATION DIVISION

PO Box 2088
Santa Fe, NM 87504-2088
Santa Fe, NM 87504-2088

PO Drawer DD, Artesia, NM \$8211-0719 District III 1000 Rio Brazos Rd., Aztec, NM 87419

		QUEST	<u> </u>	LOWAD				ON TO TR	OGRID No	aber
		=		se and Address					025575	
lates 1	Petrole	um Corpor rth Stree	cation			Reason for Filing Code				
	utn rou a, NM		: L							s & gas transp
					¹ Pool N			RC & COIII	T TOD	' Pool Code
	PI Number			December 11.	•	a mec		1	9	6033
Penasco Draw Wolfcamp						Name	$\overline{}$	<u> </u>		Well Number
	operty Code		<u>. T</u>	II Dadawa	•	1	•			3
124	121		cout	EH Federa	II COM	i.				
or lot no.	Section	Location Township	Range	Lot.Ida	Feet from the	North/Sout	Line	Feet from the	East/West its	County
					660	Nort	h	1980	East	Eddy _
В	34	18S	25E		000	NOTE		1700	1	
	 	Hole Locat	Range	Lot Ida	Feet from the	North/Son	th line	Feet from the	East/West Li	e County
Lorlot so.	Section	Township	Krife	124.142						
	11 Postural	ng Method Code	' G	Connection Da	14 C-129 F	Permit Number	10	C-129 Effective	Date 17	C-129 Expiration Date
Lee Code				-20-94						
F 0:1 -	F Coo			-20-94						
Transport		Transporte	Uran bauta	Name		' POD	11 O/G		POD ULST	
OGRII)		and Addr							<u> </u>
015694		vajo Ref: O. Box		Company	27404	10	0		Section	34-T18S-R25E
		tesia, N		10						
	T1	cansweste			27404	130	G	Unit F -	Section	34-T18S-R25E
023435 P. O. I		. 0. Box	Sox 1188			2/40430		4 ** * * * * * * * * * * * * * * * * * *	4. •	
	Н	ouston, T	X 772	251-1188					,	
					li li	1		1		
4										
	duced W	/ater								
	duced W				•	OD ULSTR Locat	ion and	Description		
	" POD		F -	Section 3	≃ ≈ 34-T18S-R2		ion and	Description		
27404 7. Well	" rop 50 l Compl				34-T18S-R2	5E	ion and	Description PBTD		¹⁷ Perforations
27404 7. Well	POD 50	Unit	F -		34-T18S-R2		ion and			²⁷ Perforations
27404 7. Well	FOD 50 1 Compl Spud Date	Unit etion Data		y Date	34-T18S-R2	5E	Depth	и ръто		²³ Perforations ²³ Sacks Cement
27404 7. Well	" rop 50 l Compl	Unit etion Data			34-T18S-R2	5E		и ръто		
27404 7. Well	FOD 50 1 Compl Spud Date	Unit etion Data		y Date	34-T18S-R2	5E		и ръто		
27404 7. Well	FOD 50 1 Compl Spud Date	Unit etion Data		y Date	34-T18S-R2	5E		и ръто		
27404 7. Well	FOD 50 1 Compl Spud Date	Unit etion Data		y Date	34-T18S-R2	5E		и ръто	,	
27404 7. Well	FOD 50 1 Compl Spud Date	Unit etion Data		y Date	34-T18S-R2	5E		и ръто		
27404 7. Well	POD 50 1 Compl Spud Date ** Hole Si	Unit etion Data		7 Date 31 Casing & Tu	34-T18S-R2	5E	Depth	¹¹ PBTD		Sacks Cement
27404 7. Well	FOD 50 1 Compl Spud Date Hole Si	Unitetion Data		Date Casing & Tu	34-T18S-R2	5E	Depth	¹¹ PBTD	Pressure	
27404 7. Well	POD 50 1 Compl Spud Date ** Hole Si	Unitetion Data	Pelivery Da	Date Casing & Tu	bing Size	5E	Depth	" PBTD Set	Pressure	Sacks Cement
27404 7. Well VI. We	POD 50 1 Compl Spud Date ** Hole Si	Unitetion Data	¹⁴ Read	Date Casing & Tu	34-T18S-R2	5E	Depth	" PBTD Set		Sacks Cement ** Cag. Pressure
27404 7. Well WI. We	POD 50 1 Compl Spud Date * Hole Si ell Test te New Oil	Unitetion Data Data A Gas D	Pelivery Da	7 Date 31 Casing & Tu	bing Size	5E	Depth	" PBTD Set	Pressure	Sacks Cement ** Cag. Pressure
27404 7. Well WI. We	POD 50 1 Compl Spud Date Hole Si Hole Si te New Oil hoke Size	Data Data Gas D	Pelivery Da	To Date To Casing & Tu To Casing & Tu	bing Size Test Date Water	5E TD " Test L	Depth	" PBTD Set	Pressure	Sacks Cement ** Cag. Pressure ** Test Method
27404 VI. Well Dai Thereby with and the	POD 50 1 Compl Spud Date * Hole Si ell Test te New Oil hoke Size cerufy that the inform	Unitetion Data Data A Gas D	Pelivery Da	To Date To Casing & Tu To Casing & Tu	bing Size Test Date Water been complied best of my	Test L	Depth :	" PBTD Set " The	Pressure AOF	" Cag. Pressure " Test Method
27404 VI. Well Dai Thereby with and th	POD 50 1 Compl Spud Date * Hole Si ell Test te New Oil hoke Size cerufy that the inform	Data Data Gas D	Pelivery Da	To Date To Casing & Tu To Casing & Tu	bing Size Test Date Water been complied best of my	Test L " Test L " Gr	Depth :	" PBTD Set	Pressure AOF	" Cag. Pressure " Test Method
27404 VI. Well Dai Thereby with and the	POD 50 1 Compl Spud Date Hole Si Hole Si te New Oil hoke Size cerufy that the inform and belief	Data Data Gas D Gas D	Pelivery Da	To Date To Casing & Tu To Casing & Tu	bing Size Test Date Water been complied best of my	Test L	Depth :	" PBTD Set " The	Pressure AOF	" Cag. Pressure " Test Method
27404 VI. Well Dal " I hereby with and the knowledge Signature:	POD 50 1 Compl Spud Date * Hole Si te New Oil thoke Size cerufy that the informand belief Russ	Data Data Gas D Gas D Grules of the Odl atton given above	Pelivery Da	To Date To Casing & Tu To Casing & Tu	bing Size Test Date Water been complied best of my	Test L " Test L " Gr	Depth :	" PBTD Set " The	Pressure AOF TION D DISTRIC	" Cag. Pressure " Test Method
27404 7. Well WI. We Thereby with and the knowledge Signature: Printed name Title:	POD Spud Date Hole Si Hole Si Hoke Size cerufy that the informand belief Rus Pro	Data Data Gas D Gas D	Pelivery Da "Oil Conservation true and	To Date To Casing & Tu To Casing & Tu	bing Size Test Date Water been complied best of my	Title:	Depth :	" PBTD Sat " The	Pressure AOF TION D DISTRIC	" Cag. Pressure " Test Method