				,	c				· -••		<i>(</i>
irict I Box 1900, Elo	ibbe, NM #	1241-1988		E	State	of 1	New Mexi	CO Department	)		Form C-104C
strict II ) Drawer DD, Artesia, NM \$\$211-9719 strict III			,	OIL CONSERVATION DIVISION PO Box 2088					Instructions on back Submit to Appropriate District Office 5 Copies		
rict IV	Rd., Aztec,	NM 87410		;,	Santa F	e, N	M 87504	-2088			NDED REPORT
Box 2088, Sa	inta Fe, NM R	87504-2081 EQUES	T FOR	t AI	LOWAB	LE .	AND AU	THORIZAT	ION TO TR	ANSPORT	
			Operate	of sam	e and Address					<sup>1</sup> OGRID Numb	er 🕴
Yates I 105 Sou	Petrole	eum Col arth St	rporat treet	10n					, ł	025575 Remon for Fling	
Artesia									Test perfs down line		8' (Morrow)
1 AI	PI Number			* Pool Name							Pool Code
0-0 15-26300			Und	Undesignated Morrow ' Property Name						' Weil Namber	
י <del>איז</del> 12789	o <b>perty Code</b> D	1	Sta	te (	CO Com		. Liobard ven	-			4
	Surface	Locatio	<u></u>		<u></u>						
l or lot no.	Section	Township		£4	Lot.Ida		from the	North/South Line		East/West East	Consty
F	36	19S		4E		1	980	North	1980	West	Eddy
'' } UL or iot mo.	Bottom Section	Hole L			Lot ida	Feet	from the	North/South line	Fost from the	East/West Las	County
" Lae Code S	" Produc	ing Method F	Code '		Connection Dat 21-2000		<sup>13</sup> C-129 Perm	it Number	" C-129 Effective I	Jete "C	129 Expiration Date
I. Oil a		Transp					<sup>10</sup> PO	D <sup>11</sup> O/G		POD ULSTR L	ocation
"Transporter OGRID			" Transporter Name and Address						and Descripti		
			'L Int. Trucking West Avenue			2711610 0		Unit D -	Section 3	6-T19S-R24E	
		oz N. evella									
000734				ipeline Company Vest Avenue				10 0	Unit D -	Section 3	6-T19S-R24E
		02 N. evella									
025561		troleum Corporation				2808868 G		Unit F - Section 36-T19S-R24E			
		h Fourth Street NM 88210									
Ý										CEIVED ARTESIA	
		/ater			·		× POD U	LSTR Location and	8	JEINED	138
		- T				36-	T19S-R24		12	. L	ċ
i	POD		Unit I	) –	Section			-	· · ·		
2711650			· · · · · · · · · · · · · · · · · · ·	<u> </u>	Section						
2711650 V. Well	)		ata	D —			מד "		<sup>14</sup> PBTD		" Perforations
2711650 V. Well	) Comple ipud Date	etion D	ata	leady i			עד יי	" Depth		" Sa	* Perforations seks Cement
2711650 V. Well	) Comple	etion D	ata	leady i	Date		עד יי			<sup>10</sup> S4	
2711650 √. Well	) Comple ipud Date	etion D	ata	leady i	Date		עד יי			<sup>12</sup> S4	
2711650 V. Well	) Comple ipud Date	etion D	ata	leady i	Date		עד יי			<sup>12</sup> S4	
2711650 V. Well <sup>J</sup> s	) Comple spud Date " Hole Si	etion D	ata	leady i	Date		עד יי			<sup>12</sup> S4	
2711650 V. Well <sup>J</sup> s VI. Wel	) Comple ipud Date * Hole Si	etion D	ata <sup>4</sup> R	Ready I	Date		۵۲۳ <sup>۲۱</sup> *		Set	<sup>10</sup> Sa	
2711650 V. Well <sup>J</sup> s VI. Wel	) Comple spud Date " Hole Si	etion D	ata	Ready I	Date	ing Sis	۵۲۳ <sup>۲۱</sup> *	<sup>11</sup> Depth	Set	Pressure	veks Cement
2711650 V. Well <sup>U</sup> s VI. Wel	) Comple ipud Date * Hole Si	etion D	ata " R	Ready I	Date Casing & Tub	ing Sis	"TD	<sup>11</sup> Depth	Set	· · · · · · · · · · · · · · · · · · ·	cks Cement
2711650 V. Well <sup>J</sup> s VI. Wel <sup>M</sup> Date <sup>m</sup> Ch	) Comple ipud Date * Hole Si Il Test i e New Oil	etion D	ata <sup>14</sup> R <sup>14</sup> R <sup>15</sup> R <sup></sup>	y Date	Date Casing & Tub Casing & Tub	Test D	r TD	" Depth " Test Length " Gas	Set	Pressure	* Cag. Pressure * Test Method
VI. Well Date " thereby c with and that knowledge a	Comple ipud Date "Hole Si Il Test I e New Oil toke Size erufy that the	etion D	ata <sup>14</sup> R <sup>14</sup> R <sup>15</sup> R <sup></sup>	y Date	Date Casing & Tubi	Test D	r TD	" Test Length " Gas	Set Tbg. CONSERVA	Pressure NOF TION DIV	* Cag. Pressure * Test Method
VI. Well " Date " 1 hereby c with and that knowledge a Signature:	Comple pud Date Pud	etion D	ata <sup>14</sup> R <sup>14</sup> R <sup>15</sup> R <sup></sup>	y Date	Date Casing & Tub Casing & Tub	Test D	r TD	" Test Length " Gas	Set Tbg. CONSERVA	Pressure NOF TION DIV	* Cag. Pressure * Test Method
VI. Well VI. Well VI. Well Date * Ch * 1 hereby c with and that knowledge a Signature: Printed name	Comple pud Date * Hole Si Il Test I e New Oil toke Size ertufy that th t the more bouef.	etion D ata Data Pata * c e rules of th ation given a ty K1e	ata " R " R " R " R " R " R " R " R	y Date	Date Casing & Tub Casing & Tub Source of the b	Test D	r TD ale ar my Appr Title:	" Test Length " Test Length " Gas OIL ( oved by:	Set The The CONSERVA <i>PERVISOR</i>	Pressure LOF TION DIV	* Cag. Pressure * Test Method
VI. Well " Ch " Thereby c with and tha knowledge a Signature: Pronted name Title:	Comple ipud Date "Hole Si "Hole Si "Hole Si " Il Test " New Oil toke Size erufy that the a New Oil toke Size erufy that the a New Oil sole Size	etion D ata Data ata bation given a aty Klee cration	ata <sup>14</sup> R <sup>14</sup> R <sup>15</sup> R <sup></sup>	y Date	Date Casing & Tubi	Test D Wate been cc est of t	r TD ale ar my Appr Title: Appr	" Test Length " Gas	Set The The CONSERVA <i>PERVISOR</i>	Pressure NOF TION DIV	* Cag. Pressure * Test Method
VI. Well VI. Well VI. Wel Date VI. Wel Date Ch Ch Ch Ch Ch Ch Ch Ch Ch Ch	Comple pud Date * Hole Si II Test I e New Oil toke Size erufy that th to the morent ind bouef. E. Rus Ope 11 31,	etion D se Data Pata Pata Pata Sty Kleen Sty Kleen Pration 2000	ata " R " R " R " R " R " R " R " R	y Date ervation e and c <u>nnic</u> Phone:	Date Casing & Tub Casing & Tub Source of the b	Test D Wate been co est of t	r TD	" Depth " Test Length " Gas OIL ( oved by: <u>S(</u>	Set The The CONSERVA <i>PERVISOR</i>	Pressure LOF TION DIV	* Cag. Pressure * Test Method

\_\_\_\_\_\_