		M 88211-0719	RECTOR	L CONS	ali & National Res SERVATIO	N DIVISIO		Submi	to Appr	Instructions on back ropriate District Office
Hatrict III 000 Rio Brazos	a Rd., Aztec	., NM 874[6][6]	MAN 3	Santa E	PO Box 20 Fe, NM 87:	88 504-2088				5 Copies
Histrict IV YO Box 2088, S					,					AMENDED REPORT
	R			LOWAI			ZAT	ON TO TR	NSPC	
		ing Compa	any		• ell	10-1-95		1496		Number
		ipe, Sui 77063	te #207		00					Filing Code
1104500	, , , , , , , , , , , , , , , , , , ,								СН	·
ر. - 30 - 045	VM Number -28450	٠.	'Pool Name Basin Fruitland Coal							' Pool Code 71629
	roperty Cod	c			' Property	y Name			 	* Well Number
	1888		Angel	Peak 16	5А ————				<u> </u>	19
I. 10 :	Surface	Location	Range	Lot.Idn	Feet from the	North/Sout	Linc	Feet from the	East/West	line County
Α	16	27N	1.0W		1015	N		800	E	San Juan
		Hole Loca								
UL or lot no.		Township	Range	Lot Idn	Feet from the	North/Sout	h line	Feet from the	East/West	'
· A	16	27N	10W Se 14 Gas (Connection De	1015 nte " C-129 F	N Permit Number	10	C-129 Effective Da		San Juan " C-129 Expiration Date
F	1	F				N/A		N/A		N/A
		Transport			1	l nos	1			
Transpo OGRID	, ,		Transporter N and Address		, ,	POD '	¹ O/G	n	and Des	TR Location cription
007057		El Paso N P.O. Box		Gas	1298	3530	G	A, Sec.	16, T	27N-R10W
	F	Tarmingto	n, N.M.	87499						
							•	#		and East that have been seen
								PIE	G	
							10,000,000	Lill	PR 2	6 1996
				:				-		
					200000130000				DIST	N. DIV.
									ופוושו	lo હ
	uced W	ater								
n					² POI	D ULSTR Locatio	and [Description .		
	POD		16	מוסיסאד דא	1 OLI					
12985	550		ec. 16,	T27N-R:	10W					
12985 V. Well	550	A, So	ec. 16,		10W	D		n BBID		¹⁹ Perforations
12985 V. Well	550 Comple	etion Data	¹⁴ Ready Da	ite	ıπ					
12985 V. Well	550 Comple	etion Data	¹⁴ Ready Da		ıπ		epth Se		x	²⁸ Perforations ² Sacks Cement
12985 V. Well	550 Comple	etion Data	¹⁴ Ready Da	ite	ıπ		epth Se		×	
12985 V. Well	550 Comple	etion Data	¹⁴ Ready Da	ite	ıπ		epth Se		x .	
12985 V. Well "s _F	Comple Comple pud Date * Hole Siz	etion Data	¹⁴ Ready Da	ite	ıπ		epth Se		x	
12985 V. Well "s _F	Comple Comple Pud Date * Hole Siz Test D	etion Data	³⁴ Ready Da	asing & Tubi	ng Size	n D				² Sacks Cement
12985 V. Well "s _F	Comple Comple pud Date * Hole Siz	etion Data	¹⁴ Ready Da	asing & Tubi	ıπ					
VI. Well Date 1	Comple Comple Pud Date * Hole Siz Test D	Pata Gas De	³⁴ Ready Da	asing & Tubi	ng Size	n D			surc	² Sacks Cement
VI. Well " Date?	Comple pud Date Hole Siz Test D New Oil	Pata Gas De	³⁴ Ready Da ³³ C	asing & Tubi	ng Size	n Test Leng		™ Tbg. Pres	surc	³ Sacks Cement Graph of the second of the
VI. Well "Chol	Comple pud Date Hole Size Test D New Oil ke Size	Pata Gas De	³⁴ Ready Da ³¹ C divery Date Conservation D	asing & Tubi	ng Size	³⁷ Test Leng	th	™ Tbg. Pres	sure	Sacks Cement Sacks Cement Cag. Pressure Test Method
VI. Well " Date if " Chol	Comple pud Date Hole Size Test D New Oil ke Size	rata "Gas Del	³⁴ Ready Da ³¹ C divery Date Conservation D	asing & Tubi	ng Size Cest Date Water cen complied st of my	³⁷ Test Leng	th	Tbg. Pre	sure	Sacks Cement Sacks Cement Cag. Pressure Test Method
VI. Well "Chol "I hereby cerr with and that the knowledge and Signature:	Test D New Oil tify that the informatic libelief.	e ata Mata Mass Del Pales of the Oil Congiven above is	24 Ready Da 24 Conservation D 25 true and comp	asing & Tubi	ng Size Cest Date Water cen complied st of my	Test Leng Gas OIL	, CO	" Tbg. Pre	on di	" Csg. Pressure " Test Method
VI. Well "Chol "I hereby cerr with and that the knowledge and Signature:	Test D New Oil tify that the informatic libelief.	e ata Mata Mass Del Pales of the Oil Congiven above is	24 Ready Da 24 Conservation D 25 true and comp	asing & Tubi	rest Date Water een complied App	Test Leng Gas OIL	, CO	Tbg. Pre	on di	" Csg. Pressure " Test Method
VI. Well WI. Well "Chol "I hereby cer with and that the knowledge and Signature: Printed name:	Test D New Oil Life that the informatic libelief.	rata "Gas Del	i' Ready Da i' Rea	ivision have be	rest Date Water een complied at of my Apple A	" Test Leng Gas OIL	, CO	" Tbg. Pre	ON DI	" Cag. Pressure " Test Method VISION