SATIA FE FILE 1.5.0.4.	NO. OF COPIES RECEIVED	15,						Form C - 103			
NEW MEXICO OIL CONSERVATION COMMISSION Effective 1-set So. Indicate Pyse of Lease South South Fee So. South Fee Fee	DISTRIBUTION										
SUNDRY NOTICES AND REPORTS ON WELLS Some Notices Support S	SANTA FE	1411	NE	W MEXICO OIL C	ONS	ERVATION COMMISSION					
SUNDRY NOTICES AND REPORTS ON WELLS South of the second of the secon	FILE	1/1/									
SUNDRY NOTICES AND REPORTS ON WELLS SUNDRY NOTICES	U.S.G.S.	\perp	I								
SUNDRY HOTICES AND REPORTS ON WELLS One was the table of control of the control	LAND OFFICE		Í							<u> </u>	
SUNDRY NOTICES AND REPORTS ON WELLS Service Company of the Compan	OPERATOR		1					5. State Oil & Gas	s Lease No.		
IS OFFICE THE PROPERTY OF SECURITY OF SECU								B-10603			
S. Name of Greenier El. PASO NATURAL, GAS CO. BIANCO COM A 9. Woll No. BOX 990, FARMINGTON, NEW MEXICO 4. Location of West Out Letter I 1460 THE East 186, SECTION 36 THE COMMANDER OF THE AND THE SOUTH 1880 THE COMMANDER OF THE AND THE SOUTH 1880 THE COMMANDER OF THE AND THE SOUTH 1880 THE COMMANDER OF THE SOUTH 1880 Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: THE PASO AND ADDROPS THE POST ADDROPS	(DO NOT USE THIS FO USE										
2. Some of Courted EL. PASO NATURAL GAS CO. 3. Address of Operators B. Fram of Lenses Home BILANCO COM A 5. DOX 990, FAINMINGTON, NEW MEXICO 4. Location of Worl Unit letter I 1460 restribut 36 rows and 1180 restribut The East line, section 36 rows and 1180 restribut Check Appropriate Box To Indicate Nature of Notice, Report of Other Data NOTICE OF INTENTION TO: **SUBSEQUENT REPORT OF: **SUBSEQUENT REPORT OF: **COLLARGE PLANS OTHER COLLARGE PLANS OTHER PLANS OTHER COLLARGE PLANS OTHER COLL		$\overline{\mathbf{x}}$	07458-					7. Unit Agreemen	: Name		
30. Addition of Well WHIT LITTER I 1460 rect from the South the Law 1180 rect from Blanco MV 15. Elevation (Show whether DF, RT, GR, etc.) Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: Subsequent Report of Completed Completed Complete College of States of State			OTHER.					8. Farm or Lease	Name		
30. Addition of Well ***BOX 990, FARMINGTON, NEW MEXICO 4. Location of Well ***LIFE I 1460	EL PASO NATU	RAL GAS	CO.					Blanco Com	n A		
ALCESING CAPITY SQUEEZED AND ABANDON THE SOUTH STORE THE SOUTH STANDARD ABANDON THE SOUTH STANDARD ABANDON THE SOUTH SET THE SAND ABANDON THE STANDARD ABANDON THE STAND	3. Address of Operator								1 11		
ALCESING CAPITY SQUEEZED AND ABANDON THE SOUTH STORE THE SOUTH STANDARD ABANDON THE SOUTH STANDARD ABANDON THE SOUTH SET THE SAND ABANDON THE STANDARD ABANDON THE STAND	BOX 990, FAR	MINGTON	I. NEW MEX	ICO				6A			
It. East Line, section 36 Township 30N NAME 8W NAME 12. County 12. County 6046' GL 12. County 6046' GL San Juan NOTICE OF INTENTION TO: PLUG AND ABANDON PLUG ON ATTER ABANDON PLUG AND ABANDON PL											
It. East Line, section 36 Township 30N NAME 8W NAME 12. County 12. County 6046' GL 12. County 6046' GL San Juan NOTICE OF INTENTION TO: PLUG AND ABANDON PLUG ON ATTER ABANDON PLUG AND ABANDON PL	unit letter I	14	-60 ====	FROM THE SOUTH	1	1180		Blanco MV			
15. Elevation (Show whether DF, RT, GR, etc.) 12. Country 6046' GL 12. Country San Juan NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK NOTICE OF INTENTION TO: PLUG AND ABAADDN PULL ON ALTERING CARSING OTHER OTHER OTHER 17. Describe Proposed or Completed Operations (Clearly state all persisent details, and give persisent dates, including estimated date of sturting any propositions of the control o	ONTI CETTER	·	FEE	FROM THE		LINE AND FEI	ET FROM	mm	7777777	77),	
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PLUG AND ABANDON	THE East	LINE, SECTIO	эн <u>36</u>	TOWNSHIP	<u> </u>	RANGE8W	_ NMPM.				
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK	mmmm	77777	15. 1	Elevation (Show who	ether l	OF, RT, GR. etc.)	-	12. County	44444	44,	
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data SUBSEQUENT REPORT OF: PERFORM REMEDIAL WORK					1111						
NOTICE OF INTENTION TO: PERFORM NEMEDIAL WORK PLUG AND ABANDON	16.	7777777	<u> </u>						<i>~~~~~</i>	777	
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING PULL AND ABANDON PULL OR ALTER CASING PULL AND ABANDON PULL OR ALTER CASING PULL AND ABANDON PULL OR ALTER CASING OTHER Squeeze and Re-squeeze OTHER Squeeze and Re-squeeze OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed of the proposed or Complete one hole at 4430' under 4 1/2" RTTS packer at 4200' w/89 cu. ft. ceme Released packer. WOC. 9/16/78: Re-squeezed hole at 4430' under RTTS packer at 4150'. Tested to 3500 psi, held OK. 9/19/78: Perfed C.H. and Men. 4450,4515,4597,4604,4611,4618,4625,4633,4644,4665,4671,4677,4688,4788,4788,4788,4788,44850,4921,4982,4990,4998,5006 w/1 SPZ. Fraced with 81,000 20/40 sand and 162,000 gallons water. Flushed with 6447 gal. water. Perfed Mass. and Lower P.L. 5072,5078,5084,5090,5096,5102,5108,5114,5120,5126,5142,5159,5190,5204,5223,5231,5270,5290,5339,5365,5426,5436 with 1 SPZ. Fraced with 77,000# 20/40 sand and 154,000 gal. water. Flushed with 6750 gal. water.					te N	•					
TEMPORABILY ABANDON PULL OR ALTER CASING OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1703. 9/15/78: Squeezed one hole at 4430' under 4 1/2" RTTS packer at 4200' w/89 cu. ft. ceme Released packer. WOC. 9/16/78: Re-squeezed hole at 4430' under RTTS packer at 4150'. Tested to 3500 psi, held OK. 9/19/78: Perfed C.H. and Men. 4450,4515,4597,4604,4611,4618,4625,4633,4644,4665,4671,4677,4688,4758,4782,4798,4842,4850,4921,4982,4990,4998,5006 w/1 SPZ. Fraced with 81,000 20/40 sand and 162,000 gallons water. Flushed with 6447 gal. water. Perfed Mass. and Lower P.L. 5072,5078,5084,5090,5096,5102,5108,5114,5120,5126,5142,5159,5190,5204,5223,5231,5270,5290,5339,5365,5426,5436 with 1 SPZ. Fraced with 77,000# 20/40 sand and 154,000 gal. water. Flushed with 6750 gal. water.	NOTE	CEOFIN	TENTION T	O:		SUBSEC	QUENT	REPORT OF:			
TEMPORABILY ABANDON PULL OR ALTER CASING OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1703. 9/15/78: Squeezed one hole at 4430' under 4 1/2" RTTS packer at 4200' w/89 cu. ft. ceme Released packer. WOC. 9/16/78: Re-squeezed hole at 4430' under RTTS packer at 4150'. Tested to 3500 psi, held OK. 9/19/78: Perfed C.H. and Men. 4450,4515,4597,4604,4611,4618,4625,4633,4644,4665,4671,4677,4688,4758,4782,4798,4842,4850,4921,4982,4990,4998,5006 w/1 SPZ. Fraced with 81,000 20/40 sand and 162,000 gallons water. Flushed with 6447 gal. water. Perfed Mass. and Lower P.L. 5072,5078,5084,5090,5096,5102,5108,5114,5120,5126,5142,5159,5190,5204,5223,5231,5270,5290,5339,5365,5426,5436 with 1 SPZ. Fraced with 77,000# 20/40 sand and 154,000 gal. water. Flushed with 6750 gal. water.		٦			\neg		\neg				
OTHER Squeeze and Re-squeeze 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose work) see Rule 1103. 9/15/78: Squeezed one hole at 4430' under 4 1/2'' RTTS packer at 4200' w/89 cu. ft. ceme Released packer. WOC. 9/16/78: Re-squeezed hole at 4430' under RTTS packer at 4150'. Tested to 3500 psi, held OK. 9/19/78: Perfed C.H. and Men. 4450,4515,4597,4604,4611,4618,4625,4633,4644,4665,4671, 4677,4688,4758,4782,4798,4842,4850,4921,4982,4990,4998,5006 w/1 SPZ. Fraced with 81,000 20/40 sand and 162,000 gallons water. Flushed with 6447 gal. water. Perfed Mass. and Lower P.L. 5072,5078,5084,5090,5096,5102,5108,5114,5120,5126,5142,5159,5190,5204,5223,5231,5270,5290,5339,5365,5426,5436 with 1 SPZ. Fraced with 77,000# 20/40 sand and 154,000 gal. water. Flushed with 6750 gal. water.	-	뒥		PLUG AND ABANDON	\Box	ħ	룩			<u> </u>	
Squeeze and Re-squeeze 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) set Rule 1103. 9/15/78: Squeezed one hole at 4430' under 4 1/2" RTTS packer at 4200' w/89 cu. ft. ceme Released packer. WOC. 9/16/78: Re-squeezed hole at 4430' under RTTS packer at 4150'. Tested to 3500 psi, held OK. 9/19/78: Perfed C.H. and Men. 4450,4515,4597,4604,4611,4618,4625,4633,4644,4665,4671, 4677,4688,4758,4782,4798,4842,4850,4921,4982,4990,4998,5006 w/1 SPZ. Fraced with 81,000 20/40 sand and 162,000 gallons water. Flushed with 6447 gal. water. Perfed Mass. and Lower P.L. 5072,5078,5084,5090,5096,5102,5108,5114,5120,5126,5142,5159, 5190,5204,5223,5231,5270,5290,5339,5365,5426,5436 with 1 SPZ. Fraced with 77,000# 20/40 sand and 154,000 gal. water. Flushed with 6750 gal. water.	–	4			\Box	Ĭ.		PLUG A	ND ABANDONMENT	' Ш	
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed by SEE ROLE 1103. 9/15/78: Squeezed one hole at 4430' under 4 1/2" RTTS packer at 4200' w/89 cu. ft. ceme Released packer. WOC. 9/16/78: Re-squeezed hole at 4430' under RTTS packer at 4150'. Tested to 3500 psi, held OK. 9/19/78: Perfed C.H. and Men. 4450,4515,4597,4604,4611,4618,4625,4633,4644,4665,4671, 4677,4688,4758,4782,4798,4842,4850,4921,4982,4990,4998,5006 w/1 SPZ. Fraced with 81,000 20/40 sand and 162,000 gallons water. Flushed with 6447 gal. water. Perfed Mass. and Lower P.L. 5072,5078,5084,5090,5096,5102,5108,5114,5120,5126,5142,5159,5190,5204,5223,5231,5270,5290,5339,5365,5426,5436 with 1 SPZ. Fraced with 77,000# 20/40 sand and 154,000 gal. water. Flushed with 6750 gal. water.	PULL OR ALTER CASING	_ا		CHANGE PLANS		· <u>-</u>		eeze and Re	- 50118878	(V)	
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose work) SEE ROLE 1703. 9/15/78: Squeezed one hole at 4430' under 4 1/2" RTTS packer at 4200' w/89 cu. ft. ceme Released packer. WOC. 9/16/78: Re-squeezed hole at 4430' under RTTS packer at 4150'. Tested to 3500 psi, held OK. 9/19/78: Perfed C.H. and Men. 4450,4515,4597,4604,4611,4618,4625,4633,4644,4665,4671, 4677,4688,4758,4782,4798,4842,4850,4921,4982,4990,4998,5006 w/1 SPZ. Fraced with 81,000 20/40 sand and 162,000 gallons water. Flushed with 6447 gal. water. Perfed Mass. and Lower P.L. 5072,5078,5084,5090,5096,5102,5108,5114,5120,5126,5142,5159, 5190,5204,5223,5231,5270,5290,5339,5365,5426,5436 with 1 SPZ. Fraced with 77,000# 20/40 sand and 154,000 gal. water. Flushed with 6750 gal. water.	07117				\neg	OTHER	<u> </u>	iceze and ne	- squeeze	_ 🕰]	
9/15/78: Squeezed one hole at 4430' under 4 1/2" RTTS packer at 4200' w/89 cu. ft. ceme Released packer. WOC. 9/16/78: Re-squeezed hole at 4430' under RTTS packer at 4150'. Tested to 3500 psi, held OK. 9/19/78: Perfed C.H. and Men. 4450,4515,4597,4604,4611,4618,4625,4633,4644,4665,4671, 4677,4688,4758,4782,4798,4842,4850,4921,4982,4990,4998,5006 w/1 SPZ. Fraced with 81,000 20/40 sand and 162,000 gallons water. Flushed with 6447 gal. water. Perfed Mass. and Lower P.L. 5072,5078,5084,5090,5096,5102,5108,5114,5120,5126,5142,5159, 5190,5204,5223,5231,5270,5290,5339,5365,5426,5436 with 1 SPZ. Fraced with 77,000# 20/40 sand and 154,000 gal. water. Flushed with 6750 gal. water.	OTRER				L						
9/15/78: Squeezed one hole at 4430' under 4 1/2" RTTS packer at 4200' w/89 cu. ft. ceme Released packer. WOC. 9/16/78: Re-squeezed hole at 4430' under RTTS packer at 4150'. Tested to 3500 psi, held OK. 9/19/78: Perfed C.H. and Men. 4450,4515,4597,4604,4611,4618,4625,4633,4644,4665,4671, 4677,4688,4758,4782,4798,4842,4850,4921,4982,4990,4998,5006 w/1 SPZ. Fraced with 81,000 20/40 sand and 162,000 gallons water. Flushed with 6447 gal. water. Perfed Mass. and Lower P.L. 5072,5078,5084,5090,5096,5102,5108,5114,5120,5126,5142,5159, 5190,5204,5223,5231,5270,5290,5339,5365,5426,5436 with 1 SPZ. Fraced with 77,000# 20/40 sand and 154,000 gal. water. Flushed with 6750 gal. water.		ompleted Op	erations (Clear	ly state all pertinen	t deta	ils, and give pertinent dates, in	cluding o	estimated date of s	tarting any proj	posed	
Released packer. WOC. 9/16/78: Re-squeezed hole at 4430' under RTTS packer at 4150'. Tested to 3500 psi, held OK. 9/19/78: Perfed C.H. and Men. 4450,4515,4597,4604,4611,4618,4625,4633,4644,4665,4671, 4677,4688,4758,4782,4798,4842,4850,4921,4982,4990,4998,5006 w/1 SPZ. Fraced with 81,000 20/40 sand and 162,000 gallons water. Flushed with 6447 gal. water. Perfed Mass. and Lower P.L. 5072,5078,5084,5090,5096,5102,5108,5114,5120,5126,5142,5159, 5190,5204,5223,5231,5270,5290,5339,5365,5426,5436 with 1 SPZ. Fraced with 77,000# 20/40 sand and 154,000 gal. water. Flushed with 6750 gal. water.	work) SEE RULE 1103.										
held OK. 9/19/78: Perfed C.H. and Men. 4450,4515,4597,4604,4611,4618,4625,4633,4644,4665,4671, 4677,4688,4758,4782,4798,4842,4850,4921,4982,4990,4998,5006 w/1 SPZ. Fraced with 81,000 20/40 sand and 162,000 gallons water. Flushed with 6447 gal. water. Perfed Mass. and Lower P.L. 5072,5078,5084,5090,5096,5102,5108,5114,5120,5126,5142,5159, 5190,5204,5223,5231,5270,5290,5339,5365,5426,5436 with 1 SPZ. Fraced with 77,000# 20/40 sand and 154,000 gal. water. Flushed with 6750 gal. water.	9/15/78: Squ Released pack	ueezed ker. W	one hole a	at 4430' und	ler	4 1/2" RTTS packer	at 42	:00' w/89 cı	ı. ft. cem	ient	
held OK. 9/19/78: Perfed C.H. and Men. 4450,4515,4597,4604,4611,4618,4625,4633,4644,4665,4671, 4677,4688,4758,4782,4798,4842,4850,4921,4982,4990,4998,5006 w/1 SPZ. Fraced with 81,000 20/40 sand and 162,000 gallons water. Flushed with 6447 gal. water. Perfed Mass. and Lower P.L. 5072,5078,5084,5090,5096,5102,5108,5114,5120,5126,5142,5159, 5190,5204,5223,5231,5270,5290,5339,5365,5426,5436 with 1 SPZ. Fraced with 77,000# 20/40 sand and 154,000 gal. water. Flushed with 6750 gal. water.	9/16/78: Re	-squeez	ed hole a	t 4430' unde	er R	TTS packer at 4150'	'. Te	ested to 350	0 psi.		
4677,4688,4758,4782,4798,4842,4850,4921,4982,4990,4998,5006 w/1 SPZ. Fraced with 81,000 20/40 sand and 162,000 gallons water. Flushed with 6447 gal. water. Perfed Mass. and Lower P.L. 5072,5078,5084,5090,5096,5102,5108,5114,5120,5126,5142,5159, 5190,5204,5223,5231,5270,5290,5339,5365,5426,5436 with 1 SPZ. Fraced with 77,000# 20/40 sand and 154,000 gal. water. Flushed with 6750 gal. water.	1 1 017	•							, Po.,		
SIGNED AL Buses TITLE Drilling Clerk DATE 9/21/78	4677,4688,479 20/40 sand an Perfed Mass. 5190,5204,520	58,4782 nd 162, and Lo 23,5231	,4798,484 000 gallo wer P.L. ,5270,529	2,4850,4921, ns water. F 5072,5078,50 0,5339,5365,	498 Flus 984, 542	2,4990,4998,5006 w/ hed with 6447 gal. 5090,5096,5102,5108 6,5436 with 1 SPZ.	/1 SPZ water 3,5114	Fraced w , ,5120,5126,	vith 81,00 ,5142,5159	9,51	
SIGNED A. P. Duise TITLE Drilling Clerk DATE 9/21/78								OII OII			
	18. I hereby certify that the	information	above is true a	nd complete to the l	oest o	f my knowledge and belief.		A STATE OF THE STA	* Prof		
	SIGNED . J.	Dui	eev	TITLE _	Dri	lling Clerk		DATE 9/2	21/78		
APPROVED BY DATE DATE			73-2-2	 '							
	riginal Signed by	A. K. E	Lengrice	TITLE	iz's	wines of the second		DATE	7 · 7 · ! 		

CONDITIONS OF APPROVAL, IF ANY: