Schematic Isbular Data Isbular	3	660' FNL-660'FWL	33	T25 Co.+1-	00.5
Schematic Surface Coming Size 9-5/8 " Comented with 300 100 Surface feet determined by Giroulated Mole size 12-1/4" Intermediate Coming Size 7 " Comented with 150 100 1839 feet determined by Calculated Mole size 8-5/4" Follow size 4-1/2 " Comented with 77 100 2900 feet determined by Calculation Mole size 6-1/8" Total depth 4000! Liner Hanger Injection interval 3700 feet determined by Calculation Mole size 6-1/8" Total depth 4000! Liner Hanger Injection interval 3700 feet determined by Calculation Mole size 6-1/8" Total depth 4000! Liner Hanger Injection interval 3700 feet to 1000 feet Mole size 6-1/8" Total depth 4000! Liner Hanger Injection interval 3700 feet to 1000 feet Mole size 6-1/8" Total depth 4000! [Enter Hanger Injection feet Mole size 6-1/8" Total depth 4000! [Injection interval 3000 feet Mole size 6-1/8" Total depth 4000! [Injection interval 3000 feet Mole size 6-1/8" [Injection interval 3000 f	WELL NO.	FOOTAGE LOCATION	33 SECTION	T25 South	37 East
Surface Cosing Size 9-5/8 " Comented with 300 100 Syrface feet determined by Circulated Note size 12-1/" Intermediate Cosing Size 9-5/8 " Comented with 150 100 1839 feet determined by Calculated Note size 8-5/4" Long strianliner Size 4-1/2 " Cosented with 73 TOC 2000 feet determined by Calculated Note size 6-1/8" Total depth 4000! Liner Hangor Injection interval Injection interval Liner Hangor Feet to 4000 feet A-1/2" TO 2000 feet to 4000 feet Calculation interval A-1/2" Liner Hangor Injection interval Injection interval A-1/2" Inj	Lea Coun	ty, New Mexico			
Surface Cosing Size 9-5/8 " Comented with 300 100 Syrface feet determined by Circulated Note size 12-1/" Intermediate Cosing Size 9-5/8 " Comented with 150 100 1839 feet determined by Calculated Note size 8-5/4" Long strianliner Size 4-1/2 " Cosented with 73 TOC 2000 feet determined by Calculated Note size 6-1/8" Total depth 4000! Liner Hangor Injection interval Injection interval Liner Hangor Feet to 4000 feet A-1/2" TO 2000 feet to 4000 feet Calculation interval A-1/2" Liner Hangor Injection interval Injection interval A-1/2" Inj	Sche	matic			
Size 9-5/8	30,70			ır Data	
Surface Feet determined by Circuitated					
Hole size 12-1/4"					
Hole size 12-1//"	1 1 1	9-5/8"	TOC <u>Surface</u> feet	determined by	Circulated
Intermediate Casing Size 7 " Cemented with 150 100 1839 feet determined by Calculated Hole size Seven Rivers) 2450 Langite and for page 2000 To 1839 feet determined by Calculated Hole size 4-1/2 Cemented with 79 To 2900 feet determined by Calculation Hole size 6-1/8" Total depth 4000! Injection interval 2700 feet to 4000 Injection interval 2700 feet to 4000 Perforated or open-hole, indicate which) feet (material) 3600 feet	1 1 1		Hole size 12-1/4"	·	
Size 7, " Cemented with 150 10c 1839 feet determined by Calculated Hole size 8-3/4" Long stringLiner Size 4-1/2" Cemented with 79 10c 2900 feet determined by Calculation Hole size 6-1/6" Total depth 4000! Injection interval 3700 feet be 4000 Liner Hanger Injection interval 3700 feet determined by Calculation Hole size 6-1/6" Total depth 4000! Injection interval 3700 feet be 4000 feet determined by Calculation Hole size 6-1/6" Total depth 4000! Injection interval 3700 feet determined by Calculation Hole size 6-1/6" Total depth 4000! Injection interval 3700 feet determined by Calculation Hole size 6-1/6" Total depth 4000! Injection interval 3700 feet determined by Calculation Hole size 6-1/6" Total depth 4000! Injection interval 3700 feet determined by Calculation Hole size 6-1/6" Total depth 4000! Injection interval 3700 feet determined by Calculation Hole size 6-1/6" Total depth 4000! Injection interval 3700 feet determined by Calculation Hole size 6-1/6" Total depth 900 feet determined by Calculation Hole size 6-1/6" Total depth 9000 feet determined by Calculation Hole size 6-1/6" Total depth 9000 feet determined by Calculation Hole size 6-1/6" Total depth 9000 feet determined by Calculation Hole size 6-1/6" Total depth 9000 feet determined by Calculation Hole size 6-1/6" Total depth 9000 feet determined by Calculation Hole size 6-1/6" Total depth 9000 feet determined by Calculation Hole size 6-1/6" Total depth 9000 feet 9000	-		A contract of the contract of		
To the size standard of the si	[]			Company	
Tubing size 2-3/8" lined with			TOC 1839 5-14	cemented With	150
Long stringLiner Size 4-1/2 " Cemented with 79 TOC 2990 feet determined by Calculation Hole size 6-1/8" Total depth 4000! Liner Hanger 7700 feet to 4000 Perforator or open-hole, indicate which) TD 4000! Liner Hanger 3700 feet to 4000 Perforator or open-hole, indicate which) Kn'ckel plated Baker AD-1 packer at 3600 feet (brand and model) (brand and model) packer at 3600 feet (brand and model) TO describe any other casing-tubing seal). Other Data 1. Name of the injection formation San Andres 2. Name of Field or Pool (if applicable) 3. Is this a new well drilled for injection? 7 Yes No If no, for what purpose was the well originally drilled? Gas well 4. Has the well ever here perforated in any other zone(a)? List all such perforated interval and give plunging detail (macks of coment or bridge plug(a) used) Open data 2085: -3240! Open data 2085: -3240! Cive the depth to and name of any overlying and/or underlying oil or gas zones (pasig) in this area. Jaliati (Seven Rivers) 2480! Langlie-Lattix Geven Rivers (Queen Rivers) 2480! Langlie-Lattix (Lattix Rivers) 2480! Langlie-Lattix (Lattix Rivers) 2480! Langlie-Lattix (Lattix Rivers) 2480! Langlie-Latti			Hole size 9 2//	determined by	Calculated
Size 4-1/2 " Cemented with 79 106 2900 feet determined by Calculation Hole size 6-1/8" Total depth 4000! Injection intervol 2700 feet to 4000	11	₹ 7"			
Tubing size 2-3/8" lined with plastic set in a Knickel plated Baker AD-1 packer at 3600 feet (brond and model) (or describe any other casing-tubing seel). Other Data 1. Name of the injection formation Sen Andres 2. Name of field or Pool (if applicable) 3. Is this a new well drilled for injection? /7 Yes XV No If no, for what purpose was the well originally drilled? Cas well 4. Has the well ever been perforated in any other zone(s)? List all such perforated interval end give plugging detail (aacks of cement or bridge plug(s) used) Open Field and name of any averlying and/or underlying oil or gas zones (pool)s) in this area. Jalust Ystes/Seven Rivers) 2450' Langite-inttix/Seven Rivers/Queen this area. Jalust Ystes/Seven Rivers) 2450' Langite-inttix/Seven Rivers/Queen					
Tubing size 2-3/8" lined with plastic set in a Knickel plated Baker AD-1 packer at 3600 feet (bread and model) (or describe any other casing-tubing seal). Dither Data 1. Name of the injection formation San Andres 2. Name of field or Pool (if applicable) 3. Is this a new well drilled for injection? /7 Yes XX No If no, for what purpose was the well originally drilled? Oss well 4. Hole size 6-1/8" Total depth 4000' Injection interval (material) packer at 3600 feet (material) packer at 3600 feet (material) packer at 3600 feet (or describe any other casing-tubing seal). Dither Data 1. Name of the injection formation San Andres 2. Name of field or Pool (if applicable) 3. Is this a new well drilled for injection? /7 Yes XX No If no, for what purpose was the well originally drilled? Oss well 4. Hos the well ever here perforated in any other zene(s)? List all such perforated interval and give plugging detail (sacks of cement or bridge plug(s) used) Open date 30851-3240' Cive the depth to and name of any overlying and/or underlying oil or gas zones (pouls) in this area. Jaluativetes/Seven Rivers) 2450' Langite-sattix/Seven Rivers/Queen	İİ		Size <u>4-1/2</u> "	Cemented with	
Total depth 4000! Liner Hanger	a /au		TOC feet	determined by	Calculation
Injection interval 3700	3/8"				
Liner Hanger 3700 feet to 4000 feet (material) feet feet (ma	11		Total depth 4000!		
TD 40001 TD 40001 TD 40001 A-1/2"	11	1	Injection interval		
Tubing size		Liner Hanger			
Tubing size	- J	L	perforated or open-hole, i	AUUU ndicate which)	feet
TD 4000' Tubing size 2-3/8" lined with plastic set in a (material) (material) (material) (material) (material) (material) (material) (or describe any other casing-tubing seal). Other Data 1. Name of the injection formation San Andres 2. Name of field or Pool (if applicable) 3. Is this a new well drilled for injection? / Yes XV No If no, for what purpose was the well originally drilled? Gas well 4. Has the well ever been perforated in any other zone(s)? List all such perforated interval and give plugging detail (sacks of cement or bridge plug(s) used) Open Hole 30851-3240! 5. Give the depth to and name of any overlying and/or underlying oil or gas zones (pools) in this area. Jaluat(Yates/Seven Rivers) 2450! Langlie-fattix(Seven Rivers/Queen	#1				
TD 4000' Tubing size 2-3/8" lined with plastic set in a (material) (material) (material) (material) (material) (material) (material) (or describe any other casing-tubing seal). Other Data 1. Name of the injection formation San Andres 2. Name of field or Pool (if applicable) 3. Is this a new well drilled for injection? / Yes XV No If no, for what purpose was the well originally drilled? Gas well 4. Has the well ever been perforated in any other zone(s)? List all such perforated interval and give plugging detail (sacks of cement or bridge plug(s) used) Open Hole 30851-3240! 5. Give the depth to and name of any overlying and/or underlying oil or gas zones (pools) in this area. Jaluat(Yates/Seven Rivers) 2450! Langlie-fattix(Seven Rivers/Queen					
TD 4000' Tubing size 2-3/8" lined with plastic set in a (material) (material) (material) (material) (material) (material) (material) (or describe any other casing-tubing seal). Other Data 1. Name of the injection formation San Andres 2. Name of field or Pool (if applicable) 3. Is this a new well drilled for injection? / Yes XV No If no, for what purpose was the well originally drilled? Gas well 4. Has the well ever been perforated in any other zone(s)? List all such perforated interval and give plugging detail (sacks of cement or bridge plug(s) used) Open Hole 30851-3240! 5. Give the depth to and name of any overlying and/or underlying oil or gas zones (pools) in this area. Jaluat(Yates/Seven Rivers) 2450! Langlie-fattix(Seven Rivers/Queen	11		-		
TD 4000' Tubing size 2-3/8" lined with plastic set in a (material) (material) (material) (material) (material) (material) (material) (or describe any other casing-tubing seal). Other Data 1. Name of the injection formation San Andres 2. Name of field or Pool (if applicable) 3. Is this a new well drilled for injection? / Yes XV No If no, for what purpose was the well originally drilled? Gas well 4. Has the well ever been perforated in any other zone(s)? List all such perforated interval and give plugging detail (sacks of cement or bridge plug(s) used) Open Hole 30851-3240! 5. Give the depth to and name of any overlying and/or underlying oil or gas zones (pools) in this area. Jaluat(Yates/Seven Rivers) 2450! Langlie-fattix(Seven Rivers/Queen		, 7 /0"			
Tubing size 2-3/8" lined with plastic set in a Knickel plated Baker AD-1 packer at 3600 feet (brand and model) (three describe any other casing-tubing seal). Other Data 1. Name of the injection formation San Andres 2. Name of Field or Pool (if applicable) 3. Is this a new well drilled for injection? /7 Yes XX No If no, for what purpose was the well originally drilled? Gas well 4. Has the well ever been perforated in any other zone(s)? List all such perforated interval and give plugging detail (sacks of cement or bridge plug(s) used) Open Bole 3085'-3240' 5. Give the depth to and name of any overlying and/or underlyimg oil or gas zones (pools) in this area. Jaluat(Yates/Seven Rivers) 2450' Langlie-Mattix(Seven Rivers/Queen	nakan	4-1/2"			
Tubing size 2-3/8" lined with plastic set in a (material) Knickel plated Baker AD-1 packer at 3600 feet (brand and model) (or describe any other casing-tubing seal). Other Data 1. Name of the injection formation San Andres 2. Name of field or Pool (if applicable) 3. Is this a new well drilled for injection? /7 Yes XX No If no, for what purpose was the well originally drilled? Gas well 4. Has the well ever been perforated in any other zone(s)? List all such perforated interval and give plugging detail (sacks of cement or bridge plug(s) used) Open Hole 30851-32401 5. Cive the depth to and name of any overlying and/or underlying oil or gas zones (pools) in this area. Jaluat(Yates/Seven Rivers) 24501 Langlie-Mattix(Seven Rivers/Queen	- Level	9 .			
Tubing size 2-3/8" lined with plastic set in a (material) Knickel plated Baker AD-1 packer at 3600 feet (brand and model) (or describe any other casing-tubing seal). Other Data 1. Name of the injection formation San Andres 2. Name of field or Pool (if applicable) 3. Is this a new well drilled for injection? /7 Yes XX No If no, for what purpose was the well originally drilled? Gas well 4. Has the well ever been perforated in any other zone(s)? List all such perforated interval and give plugging detail (sacks of cement or bridge plug(s) used) Open Hole 30851-32401 5. Cive the depth to and name of any overlying and/or underlying oil or gas zones (pools) in this area. Jaluat(Yates/Seven Rivers) 24501 Langlie-Mattix(Seven Rivers/Queen				·	
Tubing size 2-3/8" lined with plastic set in a (material) Knickel plated Baker AD-1 packer at 3600 feet (brand and model) (or describe any other casing-tubing seal). Other Data 1. Name of the injection formation San Andres 2. Name of field or Pool (if applicable) 3. Is this a new well drilled for injection? /7 Yes XX No If no, for what purpose was the well originally drilled? Gas well 4. Has the well ever been perforated in any other zone(s)? List all such perforated interval and give plugging detail (sacks of cement or bridge plug(s) used) Open Hole 30851-32401 5. Cive the depth to and name of any overlying and/or underlying oil or gas zones (pools) in this area. Jaluat(Yates/Seven Rivers) 24501 Langlie-Mattix(Seven Rivers/Queen					
Tubing size 2-3/8" lined with plastic set in a (material) Knickel plated Baker AD-1 packer at 3600 feet (brand and model) (or describe any other casing-tubing seal). Other Data 1. Name of the injection formation San Andres 2. Name of field or Pool (if applicable) 3. Is this a new well drilled for injection? /7 Yes XX No If no, for what purpose was the well originally drilled? Gas well 4. Has the well ever been perforated in any other zone(s)? List all such perforated interval and give plugging detail (sacks of cement or bridge plug(s) used) Open Hole 30851-32401 5. Cive the depth to and name of any overlying and/or underlying oil or gas zones (pools) in this area. Jaluat(Yates/Seven Rivers) 24501 Langlie-Mattix(Seven Rivers/Queen	İ	TD 4000'		•	
Knickel plated Baker AD-1 packer at 3600 feet (brand and model) (or describe any other casing-tubing seal). Other Data 1. Name of the injection formation San Andres 2. Name of Field or Pool (if applicable) 3. Is this a new well drilled for injection? / Yes W No If no, for what purpose was the well originally drilled? Gas well 4. Has the well ever been perforated in any other zone(s)? List all such perforated interval and give plugging detail (sacks of cement or bridge plug(s) used) Open Hole 3085'-3240' 6. Give the depth to and name of any overlying and/or underlyimal oil or gas zones (pools) in this area. Jaluat (Yates/Seven Rivers) 2450' Langlie-Mattix (Seven Rivers/Queen			•		
Knickel plated Baker AD-1 packer at 3600 feet (brand and model) (or describe any other casing-tubing seal). Other Data 1. Name of the injection formation San Andres 2. Name of Field or Pool (if applicable) 3. Is this a new well drilled for injection? / Yes W No If no, for what purpose was the well originally drilled? Gas well 4. Has the well ever been perforated in any other zone(s)? List all such perforated interval and give plugging detail (sacks of cement or bridge plug(s) used) Open Hole 3085'-3240' 6. Give the depth to and name of any overlying and/or underlyimal oil or gas zones (pools) in this area. Jaluat (Yates/Seven Rivers) 2450' Langlie-Mattix (Seven Rivers/Queen		•			
Knickel plated Baker AD-1 packer at 3600 feet (brand and model) (or describe any other casing-tubing seal). Other Data 1. Name of the injection formation San Andres 2. Name of Field or Pool (if applicable) 3. Is this a new well drilled for injection? / Yes W No If no, for what purpose was the well originally drilled? Gas well 4. Has the well ever been perforated in any other zone(s)? List all such perforated interval and give plugging detail (sacks of cement or bridge plug(s) used) Open Hole 3085'-3240' 6. Give the depth to and name of any overlying and/or underlyimal oil or gas zones (pools) in this area. Jaluat (Yates/Seven Rivers) 2450' Langlie-Mattix (Seven Rivers/Queen	Total	0.0100			
Knickel plated Baker AD-1 packer at 3600 feet (brand and model) (or describe any other casing-tubing seal). Other Data 1. Name of the injection formation	rubing size _	2-3/8" lined	with <u>plastic</u> (material)		set in a
(or describe any other casing-tubing seal). Other Data 1. Name of the injection formation	Knickel	plated Baker AD-1		3600	feet
Andres Name of the injection formation	,				
1. Name of the injection formation San Andres 2. Name of Field or Pool (if applicable) 3. Is this a new well drilled for injection? / Yes XX No If no, for what purpose was the well originally drilled? Gas well 4. Has the well ever been perforated in any other zone(s)? List all such perforated interval and give plugging detail (sacks of cement or bridge plug(s) used) Open Hole 30851-32401 6. Give the depth to and name of any overlying and/or underlyimg oil or gas zones (pools) in this area. Jalmat(Yates/Seven Rivers) 24501 Langlie-Mattix(Seven Rivers/Queen		-wy conce cading-caping			•
2. Name of Field or Pool (if applicable) 3. Is this a new well drilled for injection? / Yes XX No If no, for what purpose was the well originally drilled? Gas well 4. Has the well ever been perforated in any other zone(s)? List all such perforated interval and give plugging detail (sacks of cement or bridge plug(s) used) Open Hole 3085'-3240' 6. Give the depth to and name of any overlying and/or underlying oil or gas zones (pools) in this area. Jalmat(Yates/Seven Rivers) 2450' Langlie-Mattix(Seven Rivers/Queen		ha inizati o	Con Andres		
If no, for what purpose was the well originally drilled? Has the well ever been perforated in any other zone(s)? List all such perforated interval and give plugging detail (sacks of cement or bridge plug(s) used) Open Hole 3085!-3240! Give the depth to and name of any overlying and/or underlyimg oil or gas zones (pools) in this area. Jalmat(Yates/Seven Rivers) 2450! Langlie-Mattix(Seven Rivers/Queen		•		<u> </u>	· · · · · · · · · · · · · · · · · · ·
If no, for what purpose was the well originally drilled? Gas well Has the well ever been perforated in any other zone(s)? List all such perforated interval and give plugging detail (sacks of cement or bridge plug(s) used) Open Hole 3085'-3240' Give the depth to and name of any overlying and/or underlying oil or gas zones (pools) in this area. Jalmat(Yates/Seven Rivers) 2450' Langlie-Mattix(Seven Rivers/Queen					
Has the well ever been perforated in any other zone(s)? List all such perforated intervalent give plugging detail (sacks of cement or bridge plug(s) used) Open Hole 3085!-3240! Give the depth to and name of any overlying and/or underlying oil or gas zones (pools) in this area. Jalmat(Yates/Seven Rivers) 2450! Langlie-Mattix(Seven Rivers/Queen	3. Is this a	new well drilled for i	njection? / Yes XXX N	o	
Has the well ever been perforated in any other zone(s)? List all such perforated intervalent give plugging detail (sacks of cement or bridge plug(s) used) Open Hole 3085!-3240! Give the depth to and name of any overlying and/or underlying oil or gas zones (pools) in this area. Jalmat(Yates/Seven Rivers) 2450! Langlie-Mattix(Seven Rivers/Queen	If no, fo	r what purpose was the	well originally drilled?	Gas well	
Has the well ever been perforated in any other zone(s)? List all such perforated interval and give plugging detail (sacks of cement or bridge plug(s) used) Open Hole 3085!-3240! Give the depth to and name of any overlying and/or underlying oil or gas zones (pools) in this area. Jalmat(Yates/Seven Rivers) 2450! Langlie-Mattix(Seven Rivers/Queen					
Open Hole 3085'-3240' Give the depth to and name of any overlying and/or underlying oil or gas zones (pools) in this area. Jalmat(Yates/Seven Rivers) 2450' Langlie-Mattix(Seven Rivers/Queen	4. Has the w	ell ever been conforator	d in any ather area (-)2	all such perfo	rated intorvol
o. Give the depth to and name of any overlying and/or underlyimg oil or gas zones (pools) in this area. Jalmat(Yates/Seven Rivers) 2450† Langlie—Mattix(Seven Rivers/Queen	and gree	ringging detail (sacks (of cement or bridge plug(s) u	sed) .	- wood Interval
Give the depth to and name of any overlying and/or underlying oil or gas zones (pools) in this area. Jalmat(Yates/Seven Rivers) 2450' Langlie-Mattix(Seven Rivers/Queen 2900' Crosby(Devonian) 8150'	Ope	en Hole 3085'-3240'			
this area. Jalmat(Yates/Seven Rivers) 2450' Langlie-Mattix(Seven Rivers/Queen 2900' Crosby(Devonian) 8150!					
2900 Crosby(Devonian) 81501	5. Give the d	depth to and name of any	y overlying and/or underlying	oil or gas zone	ni (glood), ag
€ 700 VEOSUVEDE VONTRUE - XIOU!		Crochy (Doronian)	uivers) 2470' Langlie	e-Mattix(Seven	Rivers/Queen
	29001	or osby (Devoirrair)	01)0-		