			N.M. O	<b>`0</b> °
Form 3160-5	UNITED	STATES	p .	1980 FORM APPROVED
(June 1990)	DEPARTMENT OF	F THE INTERIOR		Budget Bureau No. 1004-0135
	BUREAU OF LAN	D MANAGEMENT	Hobbs, N	
				5. Lease Designation and Senal No.
SUNDRY NOTICES AND REPORTS ON WELLS				LC 029509B
				6. If Indian, Allottee or Tribe Name
	osals to drill or to deepen or N FOR PERMIT –" for such (		ervoir.	
	SUBMIT IN TRI			7. If Unit or CA, Agreement Designation
1. Type of Well		·····		
X Oil Gas	INJECTION			8 V
2. Name of Operator				Baish "B"
001000 100				Well #3 9. API Well No.
CONOCO, INC. Address and Telephone No.			·	
				30 025 00636
10 Desta Dr., Suite KOW, Midland, TX 79705-4500, 9K5 686-5424 or 9K5 684-638k 4. Location of Well (Footage, Sec., T., R., M., or Survey Description)				10. FIEIO Maljamar Grayburg San Andres
Surface: 660 FNL & 1980 Location: Sec 22, TI7S, R				11. County or Parish, State
Location: Sec 22, 1175, R32E TD: Same				Lea County, NM
	ATE BOX(s) TO INDICAT	E NATURE OF NOTIO	E. REPORT. C	DR OTHER DATA
		· · · · · · · · · · · · · · · · · · ·	TYPE OF ACTION	
		Abandonm		Change of Plans
Notice of Intent		Recomplet		New Construction
V - Subsequent Pener				
X Subsequent Report	ort	Plugging B		Water Shut-Off
		Casing Re	par	wwater Gridt-On
				Compression to Injection
Final Abandonme	ent Notice			Conversion to Injection
Final Abandonme	ent Notice	Attering Ca X Other: Acid		Conversion to Injection Dispose Water (Note: Report results of multiple completion on Well
		X Other: Acid	job	(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form ) date of starting any proposed work. If well is
<ul> <li>3. Describe Proposed or Completed I directionally drilled, give subsu</li> <li>8-25-97: Move in reve 8-26-97: Removed w fill @ 4100', F</li> <li>8-27-97: Rigged up B salt in 10# brin 700 gals I5% 4 bbls/min - 1 RBP @ 3731</li> <li>&amp; 750# rock</li> <li>&amp; 800 gals I5 RIH w/tbg, S</li> </ul>	Operations (Clearly state all pertinent inface locations and measured and tru- rellhead, installed BOP, PC POOH, RIH w/l/2" pkr & se 3J, acidized perfs @ 3808- ne, pumped 700 gals I5% b NEFE HCL, 1000# rock sa flushed w/29 bbls produced l', set pkr @ 3509', acidizer salt in 10# brine, pumped 5 5% NEFE HCL, 4 bpm, flus SN @ 4033', removed BPC	X Other: Acid details, and give pertinent dates e vertical depths for all markers in both w/tbg, RIH w/bit & t @ 3725'. 4033' w/2100 gals I5% NEFE HCL, 750# of ro alt in 520 gals of I0# br d water. Unset pkr, PO d perfs @ <b>3</b> 595-3666' 500 gals I5% NEFE HC shed w/25 bbls produc 0 & installed wellhead.	iob including estimated and zones pertinent to and zones pertinent NEFE HCL & I bock salt in 375 g inc & 700 gals I5% inc & 700 gals I5% inc 750# rock sa ed water. SDON.	Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) date of starting any proposed work. If well is this work.)* SDON. r, tagged 750# of rock gals of IO# brine, 5% NEFE HCL BP & pkr, set 5 NEFE HCL
<ul> <li>3 Describe Proposed or Completed directionally drilled, give subsuited subsuited and the subsuited of the subsuited</li></ul>	Operations (Clearly state all pertinent inface locations and measured and tru- erse unit, unseat pump, ho rellhead, installed BOP, PC POOH, RIH w/l/2" pkr & se 3J, acidized perfs @ 3808- ne, pumped 700 gals I5% 5 NEFE HCL, 1000# rock sa flushed w/29 bbls produced ', set pkr @ 3509', acidized salt in 10# brine, pumped 5 5% NEFE HCL, 4 bpm, flus SN @ 4033', removed BPC & pump, loaded & tested p	X Other: Acid details, and give pertinent dates e vertical depths for all markers in bOH w/tbg, RIH w/bit & t @ 3725'. 4033' w/2100 gals I5% NEFE HCL, 750# of ro alt in 520 gals of I0# br d water. Unset pkr, PO d perfs @ <b>3</b> 595-3666' 500 gals I5% NEFE HC shed w/25 bbls produc 0 & installed wellhead.	iob including estimated and zones pertinent to and zones pertinent NEFE HCL & I bock salt in 375 g inc & 700 gals I5% inc & 700 gals I5% inc 750# rock sa ed water. SDON.	Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) date of starting any proposed work. If well is this work.)* SDON. r, tagged 750# of rock gals of IO# brine, 5% NEFE HCL BP & pkr, set 5 NEFE HCL
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<ul> <li>3 Describe Proposed or Completed I directionally drilled, give subsuited and the subsuited of the s</li></ul>	Operations (Clearly state all pertinent inface locations and measured and tru- rellhead, installed BOP, PC POOH, RIH w/l/2" pkr & set 3J, acidized perfs @ 3808- ne, pumped 700 gals I5% b NEFE HCL, 1000# rock sa flushed w/29 bbls produced l', set pkr @ 3509', acidized salt in 10# brine, pumped 5 5% NEFE HCL, 4 bpm, flus SN @ 4033', removed BPC & pump, loaded & tested p	X Other: Acid details, and give pertinent dates e vertical depths for all markers in bOH w/tbg, RIH w/bit & t @ 3725'. 4033' w/2100 gals I5% NEFE HCL, 750# of ro alt in 520 gals of I0# br d water. Unset pkr, PO d perfs @ <b>3</b> 595-3666' 500 gals I5% NEFE HC shed w/25 bbls produc 0 & installed wellhead.	iob including estimated and zones pertinent to and zones pertinent NEFE HCL & I bock salt in 375 g inc & 700 gals I5% inc & 700 gals I5% inc 750# rock sa ed water. SDON.	Dispose Water (Note: Report results of multiple completion on Well completion or Recompletion Report and Log form.) date of starting any proposed work. If well is this work.)* SDON. r, tagged ,750# of rock jals of IO# brine, 15% NEFE HCL 3P & pkr, set 5 NEFE HCL att in 375 bbls 10# brine,
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<ul> <li>3 Describe Proposed or Completed directionally drilled, give subsuing the subsuing of the subsuing of</li></ul>	Operations (Clearly state all pertinent inface locations and measured and tru- erse unit, unseat pump, ho rellhead, installed BOP, PC 200H, RIH w/l/2" pkr & se 3J, acidized perfs @ 3808- ne, pumped 700 gals I5% 5 NEFE HCL, 1000# rock sa flushed w/29 bbls produced is set pkr @ 3509', acidized salt in 10# brine, pumped 5 5% NEFE HCL, 4 bpm, flus SN @ 4033', removed BPC & pump, loaded & tested p is true and correct	X Other: Acid details, and give pertinent dates e vertical depths for all markers in both w/tbg, RIH w/bit & t @ 3725'. 4033' w/2100 gals 15% NEFE HCL, 750# of ro alt in 520 gals of 10# br d water. Unset pkr, PO d perfs @ <b>3</b> 595-3666' 500 gals 15% NEFE HC shed w/25 bbls product boump, put on productio	iob including estimated and zones pertinent to and zones pertinent NEFE HCL & I bock salt in 375 g inc & 700 gals I5% inc & 700 gals I5% inc 750# rock sa ed water. SDON.	Dispose Water (Note: Report results of multiple completion on Well completion or Recompletion Report and Log form.) date of starting any proposed work. If well is o this work )* SDON. r, tagged ,750# of rock jals of IO# brine, 15% NEFE HCL 3P & pkr, set 5 NEFE HCL alt in 375 bbls 10# brine, 19 Date 10-23-97
<ul> <li>3 Describe Proposed or Completed I directionally drilled, give subsu</li> <li>8-25-97: Move in revel</li> <li>8-26-97: Removed w fill @ 4100', F</li> <li>8-27-97: Rigged up E salt in 10# brin 700 gals 15% 4 bbls/min - 1 RBP @ 3731 &amp; 750# rock &amp; 800 gals 15 RIH w/tbg, S</li> <li>8-28-97: RIH w/rods 4</li> <li>4. Thereby certify that the foregood signed</li></ul>	Operations (Clearly state all pertinent inface locations and measured and tru- erse unit, unseat pump, ho rellhead, installed BOP, PC 200H, RIH w/l/2" pkr & se 3J, acidized perfs @ 3808- ne, pumped 700 gals I5% 5 NEFE HCL, 1000# rock sa flushed w/29 bbls produced is set pkr @ 3509', acidized salt in 10# brine, pumped 5 5% NEFE HCL, 4 bpm, flus SN @ 4033', removed BPC & pump, loaded & tested p is true and correct	X Other: Acid details, and give pertinent dates e vertical depths for all markers is t oiled tubing, POOH w OOH w/tbg, RIH w/bit & t @ 3725'. 4033' w/2100 gals 15% NEFE HCL, 750# of ro alt in 520 gals of 10# br d water. Unset pkr, PO d perfs @ <b>3</b> 595-3666' 500 gals 15% NEFE HC shed w/25 bbls produc b & installed wellhead. b ump, put on productio Ann E. Ritchie REGULATORY AGENT	iob including estimated and zones pertinent to and zones pertinent NEFE HCL & I bock salt in 375 g inc & 700 gals I5% inc & 700 gals I5% inc 750# rock sa ed water. SDON.	<ul> <li>Dispose Water</li> <li>Mode: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)</li> <li>date of starting any proposed work. If well is this work ?</li> <li>SDON.</li> <li>r, tagged</li> <li>750# of rock</li> <li>gals of 10# brine,</li> <li>5% NEFE HCL</li> <li>By &amp; pkr, set</li> <li>NEFE HCL</li> <li>at in 375 bbls 10# brine,</li> </ul>
<ul> <li>3 Describe Proposed or Completed directionally drilled, give subsurved with the subsurved withe</li></ul>	Operations (Clearly state all pertinent inface locations and measured and tru- erse unit, unseat pump, ho rellhead, installed BOP, PC POOH, RIH w//2" pkr & se 3J, acidized perfs @ 3808- ne, pumped 700 gals 15% b NEFE HCL, 1000# rock sa flushed w/29 bbls produced ', set pkr @ 3509', acidize salt in 10# brine, pumped 5 5% NEFE HCL, 4 bpm, flus SN @ 4033', removed BPC & pump, loaded & tested p is the any correct	CCEPTED	iob including estimated and zones pertinent to and zones pertinent NEFE HCL & I bock salt in 375 g inc & 700 gals I5% inc & 700 gals I5% inc 750# rock sa ed water. SDON.	Dispose Water (Note: Report results of multiple completion on Wel Completion or Recompletion Report and Log form.) date of starting any proposed work. If well is this work.)* SDON. r, tagged ,750# of rock jals of IO# brine, 5% NEFE HCL 3P & pkr, set 5 NEFE HCL att in 375 bbls IO# brine, 19 Date IO-23-97 Date
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