o not use this form for proposals to	DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT NDRY NOTICES AND REPORTS ON WEI o drill or to deepen or reentry to a different PERMIT for such proposals	LLS	Budget Bureau No. 1004-0135 Expires: March 31, 1993 Expires: March 31, 1993 Expires: March 31, 1993 Expire: March
USE AFFLICATION FOR			7. It Unit or CA, Agreement Designation
Type of Well			
X Oil Gas INJEC	TION		8. VIName of lease & well
Name of Operator			MCA Unit Well #293
CONOCO, INC.			9. /API#
10 Desta Dr., Suite ЮОW, Midland, T	exas 79705-4500,915 686-5424 915 684-63	81	30 025 23767 10. Field and Pool, or Exploratory Area
ocation of Well (Footage, Sec., T., R., M., or			Maljamar Grayburg San Andres
Surface: I345' FSL & I345' FWL TD: Sec 29, TI7S, R32E, U	nit letter K		11. County or Parish, State
			Lea, NM
CHECK APPROPRIATE B	OX(s) TO INDICATE NATURE OF NO	OTICE, REPORT, OR (OTHER DATA
TYPE OF SUBMISSION		TYPE OF ACTION	
Notice of Intent	X Aband	donment	Change of Plans
	Recon	npletion	
X Subsequent Report		ing Back	Non-Routine Fracturing
		g Repair	Water Shut-Off Conversion to Injection
Final Abandonment Notice		ng Casing	Dispose Water
directionally drilled, give subsurface loca I-28-98: RIH w/5 l// I-30-98: Rigged up	s (Clearly state all perfinent details, and give perfinent datations and measured and true vertical depths for all mark 2" CIBP, set CIBP @ 3774', POOH w/ wireline, RIH & perf w/4 JSPF, guns	ftubing, loaded casing, l did not fire, POOH, re-	eaking, rigged down pump truck, SI
directionally drilled, give subsurface loca -28-98: RIH w/5 l/, -30-98: Rigged up @ 2000 2-2-98: Test squee @ 1444' 2-3-98: RIH w/5 l/, Mixed & on top c 2-4-98: Ran Temp cement casing 4 2-5-98 through 2-9 2-12-98: RIH to top 2330',la 2053', la 2-13-98: Tagged ce 2-16-98: Tagged ce	2" CIBP, set CIBP @ 3774', POOH w/ wireline, RIH & perf w/4 JSPF, guns -2003' POOH, rig down wireline. SIOf zed perfs - held. Rigged up wireline & , pumped into squeeze holes - had go 2" cement retainer - set @ I434', loade a pumped 525 sx of CI C cement w/4% of retainer. SION. Survey - showed top of cement @ I96 returns looked like gelled cement-cem to 500# - held, POOH, SION. -98: Drilled on cement, ran bond log, of CIBP @ 3774', mixed & spotted 20 id down tbg, mixed & spotted 21 sx CI aid down tbg, mixed & spotted 100 sx (ement @ 937', drilled through & tagged ement @ I3I0', drilled out hard cement	fubing, loaded casing, l did not fire, POOH, re- N. RIH & perf w/4 JSPF (od returns out the surfa ed 5 I/2" casing & press 6 gel & I/2% FL-52, dur 6', RIH & tagged cemen nent not set up. Circulat attempt to pump into pi 0 sx of CI C cement on 1 C cement from 2330-2 CI C w/2% CaCl from 2 d solid cement (@ 1310',	Completion of Recompletion Report and Log form.) arting any proposed work. If well is k.)* leaking, rigged down pump truck, SI loaded guns, RIH & perf D 1470-1473', POOH, set packer loce casing. Unset pkr, SION. ured up to 500# & closed in. hped I bbl of cement t @ 926', rigged up power swivel ted well clean. Tested erfs, prep to P & A. top of CIBP, pulled up hole to 180', pulled up hole to 053-1320', Shut well in. drilled to 1330', circulated hole clean
directionally drilled, give subsurface loca -28-98: RIH w/5 l/ -30-98: Rigged up @ 2000 2-2-98: Test squee @ I444' 2-3-98: RIH w/ 5 l/ Mixed & on top o 2-4-98: Ran Temp cement casing 4 2-5-98 through 2-9 2-12-98: RIH to top 2330',la 2053', la 2053', la	2" CIBP, set CIBP @ 3774', POOH w/ wireline, RIH & perf w/4 JSPF, guns -2003' POOH, rig down wireline. SIOF zed perfs - held. Rigged up wireline & , pumped into squeeze holes - had go 2" cement retainer - set @ I434', loade a pumped 525 sx of CI C cement w/4% of retainer. SION. Survey - showed top of cement @ I96 returns looked like gelled cement-cerr C 500# - held, POOH, SION. -98: Drilled on cement, ran bond log, of CIBP @ 3774', mixed & spotted 20 id down tbg, mixed & spotted 21 sx CI aid down tbg, mixed & spotted 100 sx C ement @ 937', drilled through & tagged ement @ I3I0', drilled out hard cement	ftubing, loaded casing, l did not fire, POOH, re- N. RIH & perf w/4 JSPF (od returns out the surfa ed 5 I/2" casing & press 6 gel & I/2% FL-52, dur 6', RIH & tagged cemen nent not set up. Circulat attempt to pump into p 0 sx of CI C cement on f C cernent from 2330-2 CI C w/2% CaCl from 2 d solid cement @ I3I0', to I4I0', circulated hole	Completion of Recompletion Report and Log form.) arting any proposed work. If well is k.)* leaking, rigged down pump truck, SI loaded guns, RIH & perf D 1470-1473', POOH, set packer ace casing. Unset pkr, SION. ured up to 500# & closed in. hped I bbl of cement t @ 926', rigged up power swivel ted well clean. Tested erfs, prep to P & A. top of CIBP, pulled up hole to 180', pulled up hole to 053-1320', Shut well in. drilled to 1330', circulated hole clean clean (continued page attached).
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