OTT. CONS	COMMISSIO
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CARLSBAD, NEW ME

ISION SF

			Drawe FORD APPROVED
form 3 160 – 5	UNITED STATES	OF THE INTERIOR	Ar Bertedt Bursen W. 1008-0135
june 1990)		ND MANAGEMENT	Expires: March 31, 1993
	BONEAG G. D.		5. Lease Designation and Serial No.
			NM 559175
		D REPORTS ON WELLS	6. If Indian, Allottee or Tribe Name
Do not use this form for pro	oposals to drill or to deepen	n or reentry to a different reservoir.	
Use APPLICATIO	N FOR PERMIT for suc	:h proposals	7. If Unit or CA, Agreement Designation
	SUBMIT IN TR	RIPLICATE	
			7940008590
Type of Well X Oil Gas			8. Weil Name and No.
Wel Wel	Other		DAGGER DRAW 30N COM
2. Name of Operator		V	WELL # 1
CONOCO INC. 3. Address and Telephone No.			30-015-20305
		ROR _ 5404	10. Field and Pool, or Exploratory Area
10 DESTA DR. STE 100W 4. Location of Well (Footage, Sec., T	, MIDLAND, TX. 79705 (915) , R., M., or Survey Description)	080 - 3424	NO. DAGGER DRAW PENN
	60' FWL, SEC. 30, T 198, R 25	SE. UNITETR 'D', LOT 1	11. County or Parish, State
SURFACE: 660'FNL & 60	00 P44L, SEC. 30, 1 190, 11 20	, G	EDDY, NM.
CHECK ADDBOD	RIATE BOX(s) TO INDIC	CATE NATURE OF NOTICE, REP	PORT, OR OTHER DATA
		TYPE OF A	
TYPE OF SUBI	MISSION		
Notice of Intent	ı	X Abandonment	Change of Plans
		Recompletion	New Construction
X Subsequent Re	aport	Plugging Back	Non-Routine Fracturing
		Casing Repair	Water Shut-Off
			Conversion to Injection
Final Abandoni	ment Notice	Altering Casing	
Final Abandoni	ment Notice	Altering Casing Other	Dispose Water
13. Describe Proposed or Complete directionally drilled, give sub 5-30-95 MIRU. P	ad Operations (Clearly state all pertiner operations and measured and to OOH W/ RODS, PUMP &	of details, and give pertinent dates, including estimate true vertical depths for all markers and zones pertined. TBG. GIH W/ CIBP SET @ 7622', COH. PERF @ 3450', GIH W/ CMT R	Dispose Water (Note: Repok results of multiple completion on Well Completion or Recompletion Report and Log form.) Ited date of starting any proposed work. If well is ant to this work.)* CIRC MUD, SPOT 10 SX RETAINER SET @ 3400'.
13. Describe Proposed or Complete directionally drilled, give sub 5-30-95 MIRU. P CLASS 'C' CMT FF PUMP 40 SX CLAS SET CIBP @ 1350 @ 930', PUMP 50 TEST WELL TO 50 GOOD CMT INSID 7-11-95 RDMO. (BLM OK'ED THE	ad Operations (Clearly state all pertiner obsurface locations and measured and to POOH W/ RODS, PUMP & ROM 7622' TO 7562', POOS 'C' CMT UNDER RETA' SPOT 35 SX CMT ON TO SX CMT UNDER W/ 10 SX CMT UNDER W/	other Int details, and give pertinent dates, including estimate true vertical depths for all markers and zones pertinent. TBG. GIH W/ CIBP SET @ 7622', COH. PERF @ 3450', GIH W/ CMT RIVINER W/ 10 SX ON TOP, PUH TO 1 OP, TEST CSG TO 1000#. PERF @ X ON TOP OF RETAINER. PUMP 4 ROM 50' TO SURFACE, CUT OFF W INSTALL P&A MARKER, CLEAN LOD ABANDON.	Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) Ted date of starting arry proposed work. If well is sint to this work.)* CIRC MUD, SPOT 10 SX RETAINER SET @ 3400'. 1400', SPOT 50 SX CMT. 29 980', SET RETAINER 162 SX CMT DOWN 13 3/8" CSG. VELLHEAD.
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*See Instruction on Reverse Side

DIST: BLM(5) NMOCD(1) BRK, TDS/ST, WELL FILE