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<u>12/</u> 13/2002 14:46	5 9156874130	OCD-Ar	tesia	PAGE 02/02
m 3160-5 UNITED STATES DEPARTMENT OF THE IN BUREAU OF LAND MANAG		THE INTERIOR		FORM APPROVED Budget Bureau No. 1004-0135 Expires: March 31, 1993
		MANAGEMENT	AGEMENT	5. Lease Designation and Serial No. NM 84701
n not use this form fo	UNDRY NOTICES AND F or proposals to drill or to APPLICATION FOR PEI	deepen or reentry to a	a different reservoir. sals	5, If Indian, Allottes or Tribe Name
	SUBMIT IN TR	RIPLICATE		7. If Unit or CA, Agreement Designation
Type of Well Gas				8. Well Name and No.
				Dagger Draw 31 Federal #1
2. Name of Operator Nearburg Producing Company				9. API WBI No.
3, Addrass and Telephone No.				30-015-26425
3300 North "A" Street, Bldg 2, Ste 120, Midland, TX 79705 (915) 686-8235				10. Field and Pool, or Exploratory Area
4. Location of Well (Footage, Sec., T., R., M., or Survey Description)				Dagger Draw: Upper Penn; North 11. County or Parish, Stata
Unit 7, 560' FNL and 660	0' FWL, Section 31-195-25E			(T. Guunty U. Fanan, Siata
				Eddy County, NM
2. CHECK APP	ROPRIATE BOX(s) TO IN	DICATE NATURE OF		R OTHER DATA
TYPE OF SUB	BMISSION		TYPE OF ACTION	
Notice of Inter	nt	Abandonment		Change of Plans
		Recompletion		
🗹 Subasquent R	Report	Plugging Back		Non-Routine Fracturing
	1	Casing Repair		U Weter Shut-Off
				C Constant in Intention
Enal Abandor	nment Notice	Altering Casing	nsion	Conversion to Injection
💭 Final Abandor	nment Notice	Altering Casing	nsion	Conversion to Injection Dispose Water (vius: Report results of multiple completion on Welt Completion or Recompletian Report and Log form.)
3. Describe Proposed or Completing directionally drilled, give subs		The Cither TA Externation of the cither of t	ntes, including estimated date o is and zonea pertinent to this w	Dispose Water (Note: Report results of multiple completion on Welt Condition or Recompletion Report and Log form.) of starting arry proposed work. If well is tork.)*
13. Describe Proposed or Comple directionally drilled, give subs Nearburg Producing Con	ated Operations (Clearly state all par surface locations and measured and	trinet details, and give pertinent details and give pertinent details and give pertinent detrue vertical depthe for all markde	ntes, including estimated date o is and zonea pertinent to this w	Dispose Water (Note: Report results of multiple completion on Welt Condition or Recompletion Report and Log form.) of starting arry proposed work. If well is tork.)*
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"See Instruction on Reverse Side