		STATES	FURM APPROVED	
ne 1990)		DF THE INTERIORN. M. DIL CONS. (ID MANAGEMENTP. O. BOX 1980	Expires: March 31, 1993	35
			5. Lease Designation and Seria	il No.
		HOBBEL NEW MT	88240 NM 21644 6. If Indian, Allottee or Tribe Na	
			15. If Indian, Alionose of Inde Na	me
	FOR PERMIT - for such	r reentry to a different reservoir. proposals		
	SUBMIT IN TR	NPLICATE	7. If Unit or CA, Agreement De	signation
ype of Well				
	INJECTION		8. Well Name and No.	
Weil Weil Other			Lynn B-1 Weil #17	
			9. API Well No.	
Address and Telephone No.		696 E 474 (017) 00 (000)	30 025 332	
10 DESTA DR. STE 100W, ocation of Well (Footage, Sec., T., R.		686 - 5424 (915) 684-8381	10. Field and Pool, or Explorat	
SURFACE: 810 FNL & 660 FEL			Jalmat Tansill Yates 7 11. County or Parish, State	RVI3
TD: Sec 26, T23S, R	36E		LEA, NM	
CHECK APPROPRIA	TE BOX(S) TO INDICAT	E NATURE OF NOTICE, REPORT,		·····=
TYPE OF SUBMISS	ion		X	
Notice of Intent	4	Abandonment	Change of Plans	
		Recompletion Plugging Back	New Construction	
X Subsequent Report			Water Shut-Off	
Final Abandonment Notice		Altering Casing	Conversion to Injection	
		X Other	Dispose Water	
Describe Proposed of Completed Op directionally drilled, give subsurfa 5-5-96: Well spudded.	erations (Clearly state all pertinent d ice locations and measured and true	Spud, set casing	(Nois: Report reads of multiple completion Completion or Recompletion Report and L ate of starting any proposed work. If well is this work.)*	ng term.)
directionally drilled, give subsurfa 5-5-96: Well spudded. 5-6-96: Ran 445', 8 5/8 + 2/10% SMS, tail with 1 5-12-96: Ran 3270', 4	ice locations and measured and true 8", 23#, M-50 cassing, cer 100 sx Ci C + 2% CaCl. (1/2", 11.6#, J-55 cassing, ce	etalls, and give pertinent dates, including estimated da eventical depths for all markers and zones pertinent to mented with lead slurry 250 sx Cl C + Circulated 27 sx cement. WOC, test emented with lead slurry 560 sx, Cl C	Completion or Recompletion Report and L ate of starting any proposed work. If well is this work.)* 4% gel + 2% CaCl, 250-1500 psi - held okay.	ng term.)
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