			N.M Oil Cons P.O x 1980	) <b>n</b>
Form 3160-5 (June 1990)	DEPARTMEN	TED STATES T OF THE INTERIOR LAND MANAGEMENT	Hobbs, NM 88241	FORM APPROVED Budget Burcau No. 1004-0135 Expires: March 31, 1993
				5. Lease Designation and Serial No. NM 40406
SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to deepen or reentry to a different reservoir. Use "APPLICATION FOR PERMIT—" for such proposals				6. If Indian, Allottee or Tribe Name ir.
SUBMIT IN TRIPLICATE				7. If Unit or CA, Agreement Designation
I. Type of Well Oil Gas Well Other Other				8. Well Name and No.
2. Name of Operator				East Smith Ranch
Ray Westall 3. Address and Telephone No.				9. API Well No.
P. O. Box 4, Loco Hills, NM 88255, (505) 677-2370 4. Location of Well (Foolage, Sec., T., R., M., or Survey Description)				30-025-27709 10. Field and Pool, or Exploratory Area
990' FNL & 990' FWL UL: D Sec 12, 20S, 33#				Bone Springs
	JJ#			Lea County, NM
		) TO INDICATE NATU	IRE OF NOTICE, REP	ORT, OR OTHER DATA
TYPE OF SU	TYPE OF SUBMISSION TYPE OF ACTIO			DN
Notice of Ir	stent	Abandonm		Change of Plans
Subsequent Report		Recompleti		New Construction
		Casing Rep		Won-Routine Fracturing
Final Abandonment Notice		Altering C		Conversion to Injection
		L Other		Dispose Water (Note: Report results of multiple completion on W
13. Describe Proposed or Compl	eted Operations (Clearly state all	pertinent details, and give pertinent d depths for all markers and zones p	ster including estimated data of the	Completion or Recompletion Report and Log forr ting any proposed work. If well is directionally dr
12/09/97 MIR pres acid 12/16/97 per 12/18/97 acid 12/24/97 frad AIR flow 12/29/97 pul 12/30/97 run	U Atlas Wireli ssure test to dezed w/5000 g f 9393 - 9498 dize w/3500 ga c 9393 - 9498 40 bpm @ 4300 w well down	al 10% HCL 1 NEFE perfs w/60,000 gal 50 # 9600' kick of	Springs 10231 - acid 10302-10 9393 - 9498 quality foam a f flowing	10302'
14. I hereby certify that the fore	going is true and correct			
Signed Juanel	Lasper		ion Analyst	Date01/28/98
min l	Laspels.	Tide	ion Analyst	Date