			RECEIVED		215
Form 3160-5 (June 1990)	DEPARTMENT	ED STATES OF THE INTERIOR AND MANAGEMENT	O. C. D. ADTECT	FORM APPROVE Budget Bureau No. 100 Expires: March 31, 5. Lease Designation and Seri	4-0135
Do not use this fe	SUNDRY NOTICES A orm for proposais to drill Jse "APPLICATION FOR	or to deepen or reen	try to a different reservoir	NM-12845 6. If Iudian, Allottee or Tribe r.	Name
	SUBMIT I	N TRIPLICATE		7. If Unit or CA, Agreement	Designation
				8. Well Name and No. Federal 1 #2 9. API Well No.	
 3. Address and Telephone No. P.O. Box 10340, Midland, Texas 79702-7340 (915)682-6822 4. Location of Well (Formage, Sec., T., R., M., or Survey Description) 2310' FSL & 1980' FEL 				30-015-26828 10. Field and Pool, or Exploratory Area Livingston Ridge, Del.	
	, T-22-S, R-31-E			11. County or Parish, State Eddy County, I	New Mexico
2. CHECK	APPROPRIATE BOX(s)	TO INDICATE NAT	URE OF NOTICE, REPO	ORT, OR OTHER DATA	<u> </u>
TYPE OF SUBMISSION TYPE OF ACTION				N	
Notice o	f Intent	Abandon	ment	Change of Plans	
XX Subseque	ent Report	L] Recompt		New Construction	
	andonment Nutice	Casing R Altering Other	epair Casing	Water Shut Off	
give subsurface foca	inpleted Operations (Clearly state all p tions and measured and true vertical	rtinent details, and give pertinen depths for all markers and zone	t dates, including estimated date of start s pertinent to this work.)*	ting any proposed work. If well is dire	ctionally drilled,
to 828', F with 825 s Plugged do	Ran 20 jts. 13-3/8" sx "C" 35:65:6 lite	G1 #K-55 csg 12.5 ppg - tail :30 hrs. CST, Ja	nuary 10, 1992. Dr shoe @ 828', IFV @ ed with 200 sx "C" nuary 11, 1992. Ci & rotating head.	784' - BJ cemented neat 14.8 ppg.	ł
to 828', F with 825 s Plugged do	Ran 20 jts. 13-3/8" 5x "C" 35:65:6 lite 5wn with 800 psi 10	G1 #K-55 csg 12.5 ppg - tail :30 hrs. CST, Ja	shoe @ 828', IFV @ ed with 200 sx "C" nuary 11, 1992. Ci	784' - BJ cemented neat 14.8 ppg.	RECEIVED
to 828', F with 825 s Plugged do cement - T 4 Thereby certify that the Signed	Ran 20 jts. 13-3/8" Sx "C" 35:65:6 lite Swn with 800 psi 10 Total WOC 24 hrs formeoing is grue and constr formeoing is	G1 #K-55 csg 12.5 ppg - tail :30 hrs. CST, Ja NU & test BOP's	shoe @ 828', IFV @ ed with 200 sx "C" nuary 11, 1992. Ci	784' - BJ cemented neat 14.8 ppg. rc. 350 sx excess ARE 24 9 30 M 92 REC 9 30 M 92	RECEIVED
to 828', F with 825 s Plugged do cement - T 4. Thereby certify that the Signed (This space for Federal o	Ran 20 jts. 13-3/8" Sx "C" 35:65:6 lite Swn with 800 psi 10 Total WOC 24 hrs formeoing is grue and constr formeoing is	G1 #K-55 csg 12.5 ppg - tail :30 hrs. CST, Ja NU & test BOP's 	shoe @ 828', IFV @ ed with 200 sx "C" nuary 11, 1992. Ci & rotating head.	784' - BJ cemented neat 14.8 ppg. rc. 350 sx excess RAR PLC 2 S m 92	RECEIVED
to 828', F with 825 s Plugged do cement - T I4. I hereby certify that the Signed (This space for Federal o Approved by Conditions of approval, i	Ran 20 jts. 13-3/8" Sx "C" 35:65:6 lite Swn with 800 psi 10 Total WOC 24 hrs forgeoing is true and correct forgeoing	G1 #K-55 csg 12.5 ppg - tail :30 hrs. CST, Ja NU & test BOP's 	shoe @ 828', IFV @ ed with 200 sx "C" nuary 11, 1992. Ci & rotating head.	784' - BJ cemented neat 14.8 ppg. rc. 350 sx excess ACA BAR Provide Provide <td>RECEIVED</td>	RECEIVED