Corn 31605 November 1983) Formerly 9331)	UN' D ST DEPARTMEN OF T BUREAU OF LAND		(Chale on the same and the	E* Budget Bureau texpires August 5. LEASE DENIGNATION NM-84720	No. 10040135 31, 1985 AND SERIAL NO	
SUI (Do not use th	NDRY NOTICES AND Storm for proposals to drill or 1 Use "APPLICATION FOR PER	REPORTS Of deepen or plug back	N WELLS k to a different reservoir. onals.)			
OIL X GAS OTHER					7. UNIT AGREEMENT NAME	
Strata Production Company					Cuervo Federal	
3. ADDRESS OF OPERATOR				9. WBLL NO.	_	
648 Petroleum Building, Roswell, NM 88201 LOCATION OF WELL (Report location clearly and in accordance with any State requirements.* See also space 17 below) At surface					Diamondtail, Delaware	
	460' FNL &	11. amc., t., R., M., OR	11. SEC., T., R., M., OR BLK. AND SURVEY OR ARMA			
14. PERMIT NO.	15 ELEVATION	s (Show whether DF, 8	T, GR, etc.)	Sec 14: 23	•	
_ API 30-025		3720' GR		Lea	NM	
16.	Check Appropriate Bo	x To Indicate Na	tur <mark>e of Notice, Report,</mark> o	r Other Data		
TEST WATER SHUT PRACTURE THEAT SHOOT OR ACIDIZE REPAIR WELL (Other) 17. DESCRIBE PROPOSED proposed work nent to this work 11/22/91: 11/23/91:	MULTIPLE COMP ABANDON® CHANGE PLANS OR COMPLETED OPERATIONS (Clean If well is directionally drilled, g	ly state all pertinent ove subsurface locations. e @ 4:00 Pinted @ 605' 2% CaCl. oth of 4720 emented @ 4	(Norg: Report res Completion or Recorded and Standard and Give pertinent dains and measured and Grue ve M 11/21/91. Ran 16 jts(6 w/300 sx Halit Circ 114 sx. '. Ran 116 jts 720' w/450 sx F	05') 13 3/8" e, 1/4# Flo S PD @ 1:15PM 1	casing minute in termediate in well orm.) ate of starting anyons and somes pertines and somes pertines and some in termediate in the internal in the internal in terms and some in terms are some in terms and some in terms and some in terms and so	
		£	PIC 20 0 0 1	ま・C0 2月1- 10 10 10 10 10 10 10 10 10 10 10 10 10	DEC TO EN 19	
SIGNED Rec	and cor gina Jinly ederal or State office use)	TITLEF	roduction Analy		10/91	
APPROVED BY _	APPROVAL, IF ANY:	TITLE		DATE		