	• · · · · · · · · · · · · · · · · · · ·					
NO, OF COHIES RECEIVED			Form C-101			
CISTRI- UTION			Supersedex (014) C-102 and (2-103)			
SANTAFE	NEW MEXICO ON CON CONTRACTION		C-102 and C-103 Effective 1-1-65			
FILE		· ·				
U.S.G. <b>S</b> .	MAD 0.0 107	· -	5a. Indicate Type of Leuse			
LAND OFFICE	MAR 2 8 197	V	Stute X Fee			
OPERAT IR			5. State CHL & Class Lease No.			
	<u> </u>		K-4942			
SUNDRY NOTICES AND REPORTS OF THE OFFICE UNOT USE THIS FORM FOR PROPOSALS TO DRILL ON TO DECEMENT OF THUS BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT -" (FORM C+101) FOR THUCH PROPOSALS.)						
0:L GAS V-LL WELL	OTHER-		7. Unit Agreement Face			
Yates Petroleum Corporation 2			ARCO "EC" State			
3. Address of Operator			9. Well No.			
207 South 4th Street - Artesia, NM 88210			10. Field and Dol, or Wildont Und			
UNIT LETTER B	660 FEET FROM THE North LINE AND		West Atoka Morrow			
	NE, SECTION 36 TOWNSHIP 175 RANGE		- IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII			
·····		NMPM.				
	15. Elevation (Show whether DF, RT, GR, 3453'	· · · · · · · · · · · · · · · · · · ·	12. Courty Eddy			
16.						
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:						
PERFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIAL WO		ALTERING CASING			
TEMPGRARILY ABANDON	COMMENCE D	RILLING OPNS.	PLUG AND ABANDONMENT			
PULL OR ALTER CASING		AND CEMENT JOB				
OTHER Set 8-5/8" casing			ing X			
OTHER						
17 Describe Proposed or Corr	pleted Operations (Clearly state all pertinent details, and give	pertinent dates including e	stimated data a taxing any proposed			
work) SEE RULE 1103.	preter operations (order ) orace are performed actually, and give	perivient dates, methaling e	stimuted dute ( 1997 signary proposed			
TD 1280' - Ran 31 joints of 8-5/8" K-55 (new casing - 1282') w/Texas						
	Pattern notched shoe, centralizers at 1235 and 778', baskets at					
824 and 742'. Set at 1276' w/1150 sacks of cement as follows:						
500 sacks of Incor Mix 2% CaCl plus 250 sacks of Class "C" 2%						
CaCl. PD 6:45 AM 3-23-75. Cement did not circulate. WOC 6 <sup>1</sup> / <sub>2</sub>						
hours, ran Temperature Survey, found top of coment at 860'. Ran 1" tubing and washed fill at 735-750' and spotted 75 sacks						
			of Class "C" 4% CaCl at 750'. PD 3:50 PM 3-23-75. WOC 3 hours,			
Tagged cement at 740'. Spotted 75 sacks of Class "C" 4% CaCl at 740'. PD 7:40 PM 3-23-75. WOC 3 hours, tagged cement at 728'. Spotted 75 sacks at 724'. PD 11:15 PM 3-23-75. WOC 3 <sup>1</sup> / <sub>2</sub> hours and tagged cement at 541'. Spotted 75 sacks Class "C" 4% at 538'. PD 2:00 AM 3-24-75. Had 130' fillup (Top of cement at 408'). Laid down 1" tubing and cut off 12-3/4" casing and						
				bradenheaded 100 sacks Class "C" 4% CaCl and filled hole w/5		
				yards of Ready Mix. Cement cir		
Cut off 8-5/8", welded on flange & Nippled up. WOC 43 hours						
18. I hereby certify that the information above is true and complete to the best of my knowledge and beli . (Continued on attached						
SIGNED Chitri	- Jamhuran TITLE Geologic	· · ·	page.			
		· · · · · · · · · · · · · · · · · · ·				
	CUPERVISON	, DISTRICT <b>II</b>				
APPROVED BY ACTIL	e. De 29 the Correction TITLE	······································	date <u>MAR_3 1 1975</u>			
CONDITIONS OF APPROVAL	, IF ANY: J					