Do not use this form f Use " 1. Type of Well	NDRY NOTICES A or proposals to dri APPLICATION FOR	ll or to deepen or r	N WELLS			3 42			nd Serial No.
			ich' proposals 🛰		reser S. Div	voir.	]   <b>           </b>         <b> </b> 		r Tribe Name
	SUBMIT	IN TRIPLIÇATE	<del>811 S. 1st (</del> Artesia, NM	88	ग 210-2	834	7. If Unit	or CA, Agr	cement Designation
Well L Well	Other	·		DE	<u>C13</u>	<b>'</b> 96	8. Well Na		Federal #1
2. Name of Operator YATES PETROLEUM 3. Address and Telephone No.	CORPORATION	(!	505) 748-147		<u>5. C.</u> 1983, C		9. API We	l No.	5-29276
105 South 4th S 4. Location of Well (Footage, Sec							Ce	nd Pool, or lar Lal	Exploratory Area ke Morrow
1650' FSL & 990'	' FEL of Section	on 15-T18S-R29	E (Unit I, M	NESE	.)			or Parish, S Eddy Co	State
I2. CHECK APP	PROPRIATE BOX	s) TO INDICATE	NATURE OF N	1011	CE, R	EPOF	RT, OR (	THER	DATA
TYPE OF SUBMISSION TYPE OF ACTION									
Notice of Inter			completion				<b>—</b>	nge of Plans Constructio	
X Subsequent Re			ugging Back asing Repair				wa	-Routine Fra er Shut-Off	•
LJ Final Abandor	nment Notice	X o	ltering Casing <sub>ther</sub> Spud, re urface casi				<u>g</u> , Dis (Note: Re		njection multiple.completion on W stion Report and Log form
13 Describe Proposed or Complete give subsurface locations Spudded a 26" pipe. Cemente drilling a 17- TD 468'. Reac of casing set at 425'. Ceme 1/4#/sack cell (65-35-6), 6% with 200 sacks plug to 700 ps psi for 30 min 11-25-96. WOC	and measured and true vertine hole with rat d to surface. 1/2" hole with hed TD at 10:4 at 468'. 1-Te nted with 100 oflake and 1% gel, 5#/sack ge Class C 2% Ca i, OK. Circul nutes, OK. Cut	<pre>cal depths for all markers ar hole machine a NOTE: Notifi rotary tools 5 AM 11-24-96. xas Pattern no sacks Class "H CaCl2 (yield 1 ilsonite and 2 Cl2 (yield 1.3 ated 216 sacks off and welde</pre>	d zones periment to the t 12:00 noo ed Don Earl at 12:45 AM Ran 11 jo otched guide l" (Thixad), 52, weight 2% CaCl2 (yi 84, weight 1 s to pit. We ed on flow m	int: y w/ i 11- int: sho 102 14 eld 4.8 00C. ipp	) 1-22- /BLM- -24-9 s of oe se % gyp .6) a 1.93 ). F Nip 1e.	96. Carl 6. 13-3 t at sum, and 2 b, we pD 4: opled Dril	Set 80 sbad of /8" 54 468'. 10#/sa 25 sacl ight 12 30 PM 2 up and led ou	' of 2 spud. 5# J-5 Insen ack gil s Clas 2.6). 1-24-9 l teste	20" conduct Resumed 55 (473.70' ct float se Isonite, ss "C" Tailed in 96. Bumped ed to 1000
14. I hereby certify that the foreg	going is four and correct						-	N	20 1006
Signed Tusty (This space for Federal of St	T fler	Title	erations Tec	:111	cian		D		. 29, 1996
Approved by Conditions of approval, if an		Title					Da	ic	

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CISF

\*See Instruction on Reverse Side