	•				
				3.	* A . n
			M. Oil	,	· · · · · · · · · · · · · · · · · · ·
					. ,'
Form 3160-5	HAUTED OT	A TOPO	J. J. C. J.		, <u>k</u>
(June 1990)	UNITED STA		•	1	FORM APPROVED Budget Bureau No. 1004-0135
,	DEPARTMENT OF T				Expires: March 31, 1993
	BUREAU OF LAND M	IANAGEMENT	10700	5.	Lease Designation and Serial No.
CIII	NDRY NOTICES AND RI		2450/09/07	ı	NM-045276
Do not use this form t	of proposals to dell so to	EPUNIS UN WEZ	45 A	6.	If Indian, Allottee or Tribe Name
יי מפון	or proposals to drill or to o APPLICATION FOR PERMI	Teepen or reentry/to	a different reservent	1	
	ATTEIOATION FOR FERMI	1 — Tor such pappe	sais 1999 E	J	
	SUBMIT IN TRI	PLICATE M	RECEIVED OF	7.	If Unit or CA, Agreement Designation
		PLICATE 0	RECEIVED STA	1	
I. Type of Well Gold Gas		182	000	1	
X well L well L Other					Vell Name and No.
2. Name of Operator					Preston Federal #25
YATES PETROLEUM CORPORATION (505) 748-1471)					MPI Well No.
3. Address and Telephone No.				1	30-015-30120
105 South 4th St., Artesia, NM 88210				10.	Field and Pool, or Exploratory Area
4. Location of Well (Footage, Sec., T., R., M., or Survey Description)				1	
660' FSL & 2310' FWL of Section 34-T201S-R23E (Unit N, SESW)				11.	Undesignated Canyon County or Parish, State
			ic ii, blbii)		,,
_				1	Pdd C- m
12. CHECK APPROPRIATE BOY(s) TO INDICATE MATURE OF MOTION DEPOR					Eddy Co., NM
12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA					
TYPE OF SUBMISSION TYPE OF ACTION					
Notice of Intent		<u> </u>			`
THE PARTY OF THE P		Abandonment		늗	Change of Plans
X Subsequent Repo		Recompletion		늗	New Construction
and Subsequent Repr	" "	Plugging Back		<u> </u>	Non-Routine Fracturing
Final Abandonm	Note:	Casing Repair		닏	Water Shut-Off
C Pinui Abundonm	ent Notice	Altering Casing		느	Conversion to Injection
	į	Other Perio	orate & acidize	. Ļ	Dispose Water
					nte: Report results of multiple completion on Well mpletion or Recompletion Report and Log form)
13. Describe Proposed or Completed give subsurface locations an	Operations (Clearly state all pertinent det d measured and true vertical depths for	ails, and give pertinent dates,	including estimated date of starting	any pr	mpletion or Recompletion Report and I og form) oposed work. If well is directionally drilled,
1-12-99 - Moved in and rigged up pulling unit. Pumped 50 bbls 2% KCL. Nippled down tree and nippled up BOP. Released packer. TOOH with 2-7/8" tubing. Laid down 2-3/8" tubing					
and packer. Rigged up wireline and lubricator. TIH with CIBP and set CIBP at 9100'.					
Capped CIBP with 35' of cement. TIH with 4" casing guns and perforated 7518-7650' w/38					
.42" holes as follows: 7518-7520', 7529-7538', 7558-7562', 7570-7575', 7608-7614' and					
7644-7650' (1 SPF - Canyon) TOOH with and and					
7644-7650' (1 SPF - Canyon). TOOH with casing guns and rigged down wireline. TIH with RBP, packer and tubing.					
1-13-99 - TIH with RBP and packer. Set RBP at 7676'. Set packer at 7596'. Acidized					
perforations 7608-7650' with 600 gallons 20% from control HCL acid and ball sealers.					
Moved tools and reset RBP at 7596'. Set packer at 7542'. Acidized perforations 7558-7575'					
With 600 gallons 20% from control HCL acid and hall sealers. Moved tools and reset PRP at					
7342 Set packer at 7467'. Acidized perforations 7518-7538'					
control net acid and ball sealers. Moved tools and reset RBP lath (MADDITED CORP. REGION) by					
7434 Acidized perforations 7518-7650' with 15000 gallons gelled 207 from control HCL					
acid and 68 tons CO2. Flowing well back.					
1-14-99 - Flow and swab test. Shut well in.					
1-15-99 - Flow tested. Shut well in. Released well to production epartment.					
	•		- 1 1	-	

14.

BLM

Date Jan. 18, 1999

STEELS CONTROL

Approved by ______ Title _____ Date _____

(This space for/Federal of State office use)

Title __Operations Technician

TEMBOR WTB