101.220				- ·
~				Wo r
		M. C. C	-	W. D. C.
		18.18.		
		C. C. S. S. S. S.	- 1	Budget Bureau No. 1004-0135
				Expires: March 31, 1993 5. Lease Designation and Serial No.
				NM-045276
for proposals to dril	l or to deepen or reentry	y to a different res	' ' ervoir,	6. If Indian, Allottee or Tribe Name
"APPLICATION FOR	PERMIT" for such pr	oposals		7. If Unit or CA, Agreement Designation
SUBMIT	IN TRIPLICATE			The one of CA, Agreenent Designation
Other		р. В. 1 2-		8. Well Name and No.
	(505)	749 1471)		Preston Federal #25
M CORPORATION	(303)	/40-14/1)		9. API Well No. 30-015-30120
3 Address and Telephone No. 105 South 4th St., Artesia, NM 88210 4 Jacobia of Well General Soc. T. P. March 1997			2	10. Field and Pool, or Exploratory Arca
		Hade N. CECU)		Undesignated Canyon 11. County or Parish, State
J TWL OI SECLIC	JN 34-12095-K23E (UNIC N, SESW)		The County of Fallish, Sizic
				Eddy Co., NM
PROPRIATE BOX(s)) TO INDICATE NATU	RE OF NOTICE, I	REPOR	F, OR OTHER DATA
BMISSION		TYPE OF A	CTION	
ent				Change of Plans
eport	<u>п</u> .			New Construction
				Water Shut-Off
				1 1
nment Notice	Altering Ca		uction	Conversion to Injection
nment Notice		sing ate of 1st Prod	uction	(Note: Report results of multiple completion on We
ed Operations (Clearly state all g	Other Da	ate of 1st Prod		Dispose Water
ed Operations (Clearly state all g	Dependent details, and give pertinent details, and give pertinent details for all markers and zones p	ate of 1st Prod		Dispose Water (Note: Report results of multiple completion on We Completion or Recompletion Report and Luc furn
ed Operations (Clearly state all g and measured and true vertical oduction and Gas	Dependent details, and give pertinent details, and give pertinent details for all markers and zones p	ates, Including estimated date ertinent to this work.)*		Dispose Water (Note: Report results of multiple completion on We Completion or Recompletion Report and Luc furn
ed Operations (Clearly state all p and measured and true vertical oduction and Gas forations 9135-9	X Other Da pertinent details, and give pertinent d depths for all markers and zones p S Connect:	nte of 1st Prod ates, including estimated dute entinent to this work.)* 9, 199 % 7		Dispose Water (Note: Report results of multiple completion on We Completion or Recompletion Report and Luc furn
ed Operations (Clearly state all p and measured and true vertical oduction and Gas forations 9135-9	X Other Da perilment details, and give periment d depths for all markers and zones p s Connect: 9402' - December 2' loned with CIBP se	nte of 1st Prod ates, including estimated dute entinent to this work.)* 9, 199 % 7		Dispose Water (Note: Report results of multiple completion on We Completion or Recompletion Report and Luc furn
ed Operations (Clearly state all p and measured and true vertical oduction and Gas forations 9135-9 tions were aband and Gas connect	X Other Da pertinent details, and give pertinent d depths for all markers and zones p S Connect: 9402' - December 2' loned with CIBP se ::	ates, including estimated date entinent to this work.)* 9, 199 98 t at 9100'.		Dispose Water (Note: Report results of multiple completion on We Completion or Recompletion Report and Luc furn
ed Operations (Clearly state all p and measured and true vertical oduction and Gas forations 9135-9 tions were aband and Gas connect	X Other Da perilment details, and give periment d depths for all markers and zones p s Connect: 9402' - December 2' loned with CIBP se	ates, including estimated date entinent to this work.)* 9, 199 98 t at 9100'.		Dispose Water (Note: Report results of multiple completion on We Completion or Recompletion Report and Luc furn
ed Operations (Clearly state all p and measured and true vertical oduction and Gas forations 9135-9 tions were aband and Gas connect	X Other Da pertinent details, and give pertinent d depths for all markers and zones p S Connect: 9402' - December 2' loned with CIBP se ::	ates, including estimated date entinent to this work.)* 9, 199 98 t at 9100'.		Dispose Water (Note: Report results of multiple completion on We Completion or Recompletion Report and Luc furn
ed Operations (Clearly state all p and measured and true vertical oduction and Gas forations 9135-9 tions were aband and Gas connect	X Other Da perlinent details, and give perlinent d depths for all markers and zones p s Connect: 9402' - December 2' loned with CIBP se	ates, including estimated date entinent to this work.)* 9, 199 98 t at 9100'.		Dispose Water (Note: Report results of multiple completion on We <u>Completion or Recompletion Report and Lug form</u> ny proposed work. If well is directionally drill
ed Operations (Clearly state all p and measured and true vertical oduction and Gas forations 9135-9 tions were aband and Gas connect	X Other Da perlinent details, and give perlinent d depths for all markers and zones p s Connect: 9402' - December 2' loned with CIBP se	ates, including estimated date entinent to this work.)* 9, 199 98 t at 9100'.		Dispose Water (Note: Report results of multiple completion on We Completion or Recompletion Report and Luc furn
ed Operations (Clearly state all p and measured and true vertical oduction and Gas forations 9135-9 tions were aband and Gas connect	X Other Da perlinent details, and give perlinent d depths for all markers and zones p s Connect: 9402' - December 2' loned with CIBP se	ates, including estimated date entinent to this work.)* 9, 199 98 t at 9100'.		Dispose Water (Note: Report results of multiple completion on We <u>Completion or Recompletion Report and Lug</u> form ny proposed work. If well is directionally dril
ed Operations (Clearly state all p and measured and true vertical oduction and Gas forations 9135-9 tions were aband and Gas connect	X Other Da perlinent details, and give perlinent d depths for all markers and zones p s Connect: 9402' - December 2' loned with CIBP se	ates, including estimated date entinent to this work.)* 9, 199 98 t at 9100'.		Dispose Water (Note: Report results of multiple completion on We <u>Completion or Recompletion Report and Lug</u> form ny proposed work. If well is directionally dril
ed Operations (Clearly state all p and measured and true vertical oduction and Gas forations 9135-9 tions were aband and Gas connect	X Other Da perlinent details, and give perlinent d depths for all markers and zones p s Connect: 9402' - December 2' loned with CIBP se	ates, including estimated date entinent to this work.)* 9, 199 98 t at 9100'.		Dispose Water (Note: Report results of multiple completion on We <u>Completion or Recompletion Report and Lug</u> form ny proposed work. If well is directionally dril
ed Operations (Clearly state all g and measured and true vertical oduction and Gas forations 9135-9 tions were aband and Gas connect 518-7650' (Canyo	X Other Da perlinent details, and give perlinent d depths for all markers and zones p s Connect: 9402' - December 2' loned with CIBP se :: on): January 15,	ates, including estimated date entinent to this work.)* 9, 199 98 t at 9100'.		Dispose Water (Note: Report results of multiple completion on We <u>Completion or Recompletion Report and Lug</u> form ny proposed work. If well is directionally dril
ed Operations (Clearly state all g and measured and true vertical oduction and Gas forations 9135-9 tions were aband and Gas connect 518-7650' (Canyo	X Other Da periment details, and give periment d depths for all markers and zones p s Connect: 9402' - December 2' loned with CIBP se :: on): January 15, 1	ates, including estimated dute eminent to this work.)* 9, 199 % 7 t at 9100'.		Dispose Water (Note: Report results of multiple completion on We Completion or Recompletion Report and Lug form ny proposed work. If well is directionally drill Automation of the second s
ed Operations (Clearly state all p and measured and true vertical oduction and Gas forations 9135-9 tions were aband and Gas connect 518-7650' (Canyo	X Other Da periment details, and give periment d depths for all markers and zones p s Connect: 9402' - December 2' loned with CIBP se :: on): January 15, 1	ates, including estimated dute eminent to this work.)* 9, 199 % 7 t at 9100'.		Dispose Water (Note: Report results of multiple completion on We Completion or Recompletion Report and Lug form ny proposed work. If well is directionally drill Automation of the second s
	UNIT DEPARTMEN' BUREAU OF L JNDRY NOTICES A for proposals to drill "APPLICATION FOR SUBMIT Other M CORPORATION St., Artesia, Ni c., T., R., M., or Survey Des D' FWL of Section PROPRIATE BOX(S MISSION	UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT INDRY NOTICES AND REPORTS ON W for proposals to drill or to deepen or reentry "APPLICATION FOR PERMIT—" for such pr SUBMIT IN TRIPLICATE Other M CORPORATION (505) St., Artesia, NM 88210 c.T.R.M. or Survey Description O' FWL of Section 34-T201S-R23E (PROPRIATE BOX(S) TO INDICATE NATU MISSION	UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT INDRY NOTICES AND REPORTS ON WELLS for proposals to drill or to deepen or reentry to a different reso "APPLICATION FOR PERMIT" for such proposals SUBMIT IN TRIPLICATE Other M CORPORATION (505) 748-1471) St., Artesia, NM 88210 c.T.R.M., or Survey Description D' FWL of Section 34-T20]S-R23E (Unit N, SESW) PROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, I MISSION TYPE OF A nt	UNITED STATES UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT UNDRY NOTICES AND REPORTS ON WELLS for proposals to drill or to deepen or reentry to a different reservoir. "APPLICATION FOR PERMIT—" for such proposals UBMIT IN TRIPLICATE Ouher M CORPORATION (505) 748–1471) St., Artesia, NM 88210 c,T,R,M, or Survey Description (505) 748–1471) St., Artesia, NM 88210 c,T,R,M, or Survey Description ' FWL of Section 34–T20}S–R23E (Unit N, SESW) PROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT MISSION TYPE OF ACTION TH Completion Plugging Back
