v	N.M. C 9.O. B	DIL CONS. COMMISSION IOX 1980 IS NEW MEXICO 88240			
(June 1990) DEPARTME	ITED STATES NT OF THE INTERIOR	Budget Bureau No. 1004-0135 Expires: March 31, 1993			
BUREAU OF	LAND MANAGEMENT	5. Lease Designation and Serial No.			
SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to deepen or reentry to a different reservoir. Use "APPLICATION FOR PERMIT—" for such proposals SUBMIT IN TRIPLICATE 1 Type of Well Mell ☐ Gas Well ☐ Other 2. Name of Operator Smith & MAARS TNC. 915-586-3076 3 Address and Telephone No. Box 863 Kermit TX. 79745 4 Location of Well (Footage, Sec. T. R. M., or Survey Description) Sec. 23 T 195. , R-34E		N 16.357   6. If Indian, Allottee or Tribe Name   7. If Unit or CA. Agreement Designation   8. Well Name and No.   6. Well Name and No.   9. API Well No.   30 - 025 - 29406   10. Field and Pool, or Exploratory Area			
			11. County or Parish, State		
			1980' FNL \$FWL	(s) TO INDICATE NATURE OF NOTICE, REPO	LeA Co., N.M.
			TYPE OF SUBMISSION	TYPE OF ACTION	N
			Notice of Intent		Change of Plans
		Subsequent Report	Recompletion Plugging Back	New Construction	
		Water Shut-Off			
Final Abandonment Notice	Altering Casing	Conversion to Injection			
11 Describe Browned or Completed (Instations (Clearly state	Other	(Note: Report results of multiple completion on Well Completion or Recompletion Report and tog form )			
give subsurface locations and measured and true ver -13-95 Set CIBPC. -13-95 Sport 255XS -13-95 Sport 2	all pertinent details, and give pertinent dates, including estimated date of start tical depths for all markers and zones pertinent to this work.)* 5795-5pot 105x5 on top to 5 @ 3751-3511 @ 1860-1620 @ 558-318 @ 60'-Durtace Ory Hole Marker Hole w 10tt Mud	Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form ) ting any proposed work. If well is directionally drilled.			
give subsurface locations and measured and true ver -13-95 Set CIBPC -13-95 Spot 255XS -13-95 Spot 255XS -13-95 Spot 255XS -13-95 Spot 105XS Trestall & Circulate C	all pertinent details, and give pertinent dates, including estimated date of start tical depths for all markers and zones pertinent to this work.)* 5795 - 5pot 105x5 on top to 5 (a) $3751 - 3511$ (a) $1860 - 1620$ (b) $558 - 318$ (c) $60' - nurtace$	Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form ) ting any proposed work. If well is directionally drilled. 56999 BURE 20 BURE 20			
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give subsurface locations and measured and true ver $1-13 \cdot 95$ Set CIBPC $-13 \cdot 95$ Spot 25 5 KS $-13 \cdot 95$ Spot 10 5 KS T = 105	Other	Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form ) ting any proposed work. If well is directionally drilled. 56999 HO 0 2 5 HO 0 2 5 HO 0 2 5 HO 0 2 5 HO 0			
give subsurface locations and measured and true ver $1-13 \cdot 95$ Set CIBPC $-13 \cdot 95$ Spot 25 5 KS $-13 \cdot 95$ Spot 10 5 KS Trestoff & Constant & Consta	all pertinent details, and give pertinent dates, including estimated date of start tical depths for all markers and zones pertinent to this work.)* 5795-5pot 105x5 on top to 9 @ 3751-3511 @ 1860-1620 @ 558-318 @ 60'-Daurtace Dry Hole Marker Hole @ 10tt Mudd Approved as to plugging of the well tome Liability under bond is retained until eurface restoration is completed.	Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form ) ting any proposed work. If well is directionally drilled. 56999 BUREAU 00 2 11 PX 00 BUREAU 00 0 PX 00 BUREAU 00 0 PX 00 BUREAU 00 0 PX 00 BUREAU 00 PX 00 BUREAU 0			

\*See Instruction on Reverse Side

