FORM	1 APPR	OVED
Budget Bur	eau No.	1004-01
Expires:	March	31, 1993

-orm 3160-5 June 1990)		T OF THE INTERIOR	Budget Bureau No. 1004-0135 Expires: March 31, 1993
,		AND MANAGEMENT	5. Lease Designation and Serial No.
BISKE. TO ST		<b>M</b> 0251099 (A)	
		AND REPORTS ON WELLS	6. If Indian, Allottee or Tribe Name
Do not i		II or to deepen or reentry to a different reservoir.  R PERMIT—" for such proposals	
SUBMIT IN TRIPLICATE		7. If Unit or CA, Agreement Designation	
1. Type of V			8. Well Name and No.
Oil Well  Name of			Smith Federal #1
MW Petroleum Corporation 🗸			9. API Well No.
	and Telephone No.		30-015-10567
	00 Citywest Blvd., Ste. 40		10. Field and Pool, or Exploratory Area
	of Well (Footage, Sec., T., R., M., or Survey De		Indian Basin - Upper Penr
	t Letter F; 1650' FNL & I		11. County or Parish, State
Sec	tion 11, T225, R23E of Ed	ldy Co., NM	Eddy Co., NM
12.	CHECK APPROPRIATE BOX(	s) TO INDICATE NATURE OF NOTICE, REPO	RT, OR OTHER DATA
	TYPE OF SUBMISSION	TYPE OF ACTION	
	X Notice of Intent	Abandonment	Change of Plans
		Recompletion	New Construction
	Subsequent Report	Plugging Back	Non-Routine Fracturing
		Casing Repair	Water Shut-Off
	Final Abandonment Notice	Altering Casing	Conversion to Injection
		Other	Dispose Water [Note: Report results of multiple completion on Well
		Il pertinent details, and give pertinent dates, including estimated date of startin	Completion or Recompletion Report and Log form.)
Add MIR gun 736 Div	l perforations and measured and true vertically perforations and acidized RU mast truck. RU WL lubrated w/ GR tool. Run correlated - 78' @ 2 SPF. RD WL a	e the Upper Penn formation to increase ricator. Lubricate in with 1-9/16' exation strip. Perforate 7306 - 12', 73 and mast truck. Acidize w/ 3000 gallo Flow back to frac tank. Place to sa	e deliverability. spendible strip s19 - 23', and ons 7½% HCL.
Signed (This sp	y certify that the foregoing is true and correct  Lei S. Levriand  pace for Federal or State office: use)	Tide Sr. Staff Reservoir Enginee	Date 1/17/92
ndin			