Form 3160-5 (June 1990)

UNITED STATES DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT**

FORM APPRO	OVED
Budget Bureau No.	1004-013
Fynires: March	11 1001

5. Lease Designation and Serial No. WM-011393

	stindry notices and re this form for proposals to drill or to d Use "APPLICATION FOR PERMI	eepen or reentry to a different resi	6. If Indian, Allottee or Tribe Name Prvoir. NA
SUBMIT IN TRIPLICATE			7. If Unit or CA, Agreement Designation
1. Type or Well Oil	☐ Gas ☐ Other		
WellOther 2. Name of Operator			8. Well Name and No.
MOBIL PRODUCING TEXAS & NEW MEXICO INC.			HUERFANITO #8
3. Address and T	clephone No.		
	633, MIDLAND, TX 79702	(915)688-258	30-045-12166 10. Field and Pool, or Exploratory Area
4. Location of W	ell (Footage, Sec., T., R., M., or Survey Description)		BASIN DAKOTA
1190' FN	L, 1190' FEL SEC.	17, T27N, R9W	11. County or Parish, State
			SAN JUAN, N.M.
12. CI	HECK APPROPRIATE BOX(s) TO IN	DICATE NATURE OF NOTICE,	REPORT, OR OTHER DATA
	PE OF SUBMISSION	TYPE OF A	
	Notice of Intent	Abandonment	Channel of Plans
_	_	Recompletion	Change of Plans New Construction
Ľ	Subsequent Report 3 1991	Plugging Back	Non-Routine Fracturing
_	-	Casing Repair	Water Shut-Off
L	Final Abandonment House CON DIN	Altering Casing	Conversion to Injection
		Other SQUEEZE	Dispose Water
	<u> </u>		(Note: Report results of multiple completion up Well- Completion or Recompletion Report and Log form.) e of starting any proposed work. If well is disectionally drilled,
9–18–91 9–19–91	MIRU FLINT. POOH W/215 JTS TAG FILL @ 6790' CIRC. HOLE TEST BP TO 1000 PSI - HELD.		RF. SET PKR ABOVE BRIDGE PLUG.
9-20-91 9-21-91 9-23-91 9-24-91	SET CMT RETAINER @ 3154' HC CIRC. CMT TO SURF. STINGER FISH SPOT 40sx CL 'G' CMT W/2% CA CSG W/780 PSI. TAG CMT @ 5187'. DRILL HARD	LE @ 3256. SPOT W/50sx "CTORE APART. CL ABOVE CSG LEAK @ 3256' CMT TO 3256'. PRESS CSG 5x CL 'G' CMT W/2% CACL.	G" W/2% CACL NO SUCCESS. 6.5 BBLS SLURRY BEHIND TO 700 PSI - LEAKED OFF
9-21-91 9-23-91	SET CMT RETAINER @ 3154' HC CIRC. CMT TO SURF. STINGER FISH SPOT 40sx CL 'G' CMT W/2% CA CSG W/780 PSI. TAG CMT @ 5187'. DRILL HARD TO 600 PSI IN 5 MIN. SPOT 2 TO 860 PSI - HELD 3 BBLS SLUTAG CMT @ 3095' DRILL CMT TO	LE @ 3256. SPOT W/50sx "CTORE APART. CL ABOVE CSG LEAK @ 3256' CMT TO 3256'. PRESS CSG 5x CL 'G' CMT W/2% CACL. RRY. 3305'. CIRC. HOLE CLEAN FILL TO 6870'. CIRC. HOLE	G" W/2% CACL NO SUCCESS. 6.5 BBLS SLURRY BEHIND TO 700 PSI - LEAKED OFF CIRC. HOLE CLEAN BLOCK SQUEEZE PRESS TEST CSG. TO 800#/HEID/OFF E W/80 BBLS 2% KCL WTR.
9-21-91 9-23-91 9-24-91 9-25-91 9-26-91 9-27-91	SET CMT RETAINER @ 3154' HC CIRC. CMT TO SURF. STINGER FISH SPOT 40sx CL 'G' CMT W/2% CA CSG W/780 PSI. TAG CMT @ 5187'. DRILL HARD TO 600 PSI IN 5 MIN. SPOT 2 TO 860 PSI - HELD 3 BBLS SLUTAG CMT @ 3095' DRILL CMT TO TAG FILL @ 6790' CLEAN OUT ACDZ DAKOTA PERFS 6664-6834 RDMO	LE @ 3256. SPOT W/50sx "CTORE APART. CL ABOVE CSG LEAK @ 3256' CMT TO 3256'. PRESS CSG 5x CL 'G' CMT W/2% CACL. RRY. 3305'. CIRC. HOLE CLEAN FILL TO 6870'. CIRC. HOLE	G" W/2% CACL NO SUCCESS. 6.5 BBLS SLURRY BEHIND TO 700 PSI - LEAKED OFF CIRC. HOLE CLEAN BLOCK SQUEEZE PRESS TEST CSG. TO 800#/HEID/OFF E W/80 BBLS 2% KCL WTR.
9-21-91 9-23-91 9-24-91 9-25-91 9-26-91 9-27-91	SET CMT RETAINER @ 3154' HC CIRC. CMT TO SURF. STINGER FISH SPOT 40sx CL 'G' CMT W/2% CA CSG W/780 PSI. TAG CMT @ 5187'. DRILL HARD TO 600 PSI IN 5 MIN. SPOT 2 TO 860 PSI - HELD 3 BBLS SLUTAG CMT @ 3095' DRILL CMT TO TAG FILL @ 6790' CLEAN OUT ACDZ DAKOTA PERFS 6664-6834 RDMO	LE @ 3256. SPOT W/50sx "CTORE APART. CL ABOVE CSG LEAK @ 3256' CMT TO 3256'. PRESS CSG 5x CL 'G' CMT W/2% CACL. RRY. 3305'. CIRC. HOLE CLEAN FILL TO 6870'. CIRC. HOLE	G" W/2% CACL NO SUCCESS. 6.5 BBLS SLURRY BEHIND TO 700 PSI - LEAKED OFF CIRC. HOLE CLEAN BLOCK SQUEEZE PRESS TEST CSG. TO 800#/HELD/OFE E W/80 BBLS 2% KCL WTR.
9-21-91 9-23-91 9-24-91 9-25-91 9-26-91 9-27-91	SET CMT RETAINER @ 3154' HC CIRC. CMT TO SURF. STINGER FISH SPOT 40sx CL 'G' CMT W/2% CA CSG W/780 PSI. TAG CMT @ 5187'. DRILL HARD TO 600 PSI IN 5 MIN. SPOT 2 TO 860 PSI - HELD 3 BBLS SLUTAG CMT @ 3095' DRILL CMT TO TAG FILL @ 6790' CLEAN OUT ACDZ DAKOTA PERFS 6664-6834 RDMO	LE @ 3256. SPOT W/50sx "C TORE APART. CL ABOVE CSG LEAK @ 3256' CMT TO 3256'. PRESS CSG 5x CL 'G' CMT W/2% CACL. RRY. 3305'. CIRC. HOLE CLEAN FILL TO 6870'. CIRC. HOLE W/2000 GALS 15% HCL W/ADD	G" W/2% CACL NO SUCCESS. 6.5 BBLS SLURRY BEHIND TO 700 PSI - LEAKED OFF CIRC. HOLE CLEAN BLOCK SQUEEZE PRESS TEST CSG. TO 800#/HELD/OE W/80 BBLS 2% KCL WTR. & FLUSH W/30BBLS 2% KCL
9-21-91 9-23-91 9-24-91 9-25-91 9-26-91 9-27-91 14. I hereby cert Signed Approved by	SET CMT RETAINER @ 3154' HC CIRC. CMT TO SURF. STINGER FISH SPOT 40sx CL 'G' CMT W/2% CA CSG W/780 PSI. TAG CMT @ 5187'. DRILL HARD TO 600 PSI IN 5 MIN. SPOT 2 TO 860 PSI - HELD 3 BBLS SLUTAG CMT @ 3095' DRILL CMT TO TAG FILL @ 6790' CLEAN OUT ACDZ DAKOTA PERFS 6664-6834 RDMO In that the foregoing is true and correct CMC SHIRLEY TODD OF Federal or State Office use)	LE @ 3256. SPOT W/50sx "C TORE APART. CL ABOVE CSG LEAK @ 3256' CMT TO 3256'. PRESS CSG 5x CL 'G' CMT W/2% CACL. RRY. 3305'. CIRC. HOLE CLEAN FILL TO 6870'. CIRC. HOLE W/2000 GALS 15% HCL W/ADD	G" W/2% CACL NO SUCCESS. 6.5 BBLS SLURRY BEHIND TO 700 PSI - LEAKED OFF CIRC. HOLE CLEAN BLOCK SQUEEZE PRESS TEST CSG. TO 800#/HELD/OEE W/80 BBLS 2% KCL WTR. & FLUSH W/30BBLS 2% KCL
9-21-91 9-23-91 9-24-91 9-25-91 9-26-91 9-27-91 14. I hereby cert Signed (This space f	SET CMT RETAINER @ 3154' HC CIRC. CMT TO SURF. STINGER FISH SPOT 40sx CL 'G' CMT W/2% CA CSG W/780 PSI. TAG CMT @ 5187'. DRILL HARD TO 600 PSI IN 5 MIN. SPOT 2 TO 860 PSI - HELD 3 BBLS SLUTAG CMT @ 3095' DRILL CMT TO TAG FILL @ 6790' CLEAN OUT ACDZ DAKOTA PERFS 6664-6834 RDMO TY that the foregoing is true and correct SHIRLEY TODD OF Federal or State office use)	TORE APART. CL ABOVE CSG LEAK @ 3256' CMT TO 3256'. PRESS CSG 5x CL 'G' CMT W/2% CACL. RRY. 3305'. CIRC. HOLE CLEAN FILL TO 6870'. CIRC. HOLE W/2000 GALS 15% HCL W/ADD	G" W/2% CACL NO SUCCESS. 6.5 BBLS SLURRY BEHIND TO 700 PSI - LEAKED OFF CIRC. HOLE CLEAN BLOCK SQUEEZE PRESS TEST CSG. TO 800#/HEID/OFE E W/80 BBLS 2% KCL WTR. & FLUSH W/30BBLS 2% KCL Date 10-4-91

or representations as to any matter within its jurisdiction.