Form 3160-5 (June 1990)

## **UNITED STATES** DEPARTMENT OF THE INTERIOR

1	
RECEIV	VED.

FORM APPROVED Budget Bureau No. 1004-0135 Expires: March 31, 1993

	LAND MANAGEMENT	っぱいとしいとい	5. Lease Designation	on and Serial No.
		RECEIVED BLM	14-20-600-353	
	ND REPORTS ON WELLS		6 If Indian Allottes	
Do not use this form for proposals to dril  Use "APPLICATION FOR	ll or to deepen or reentry to a dif	ferent reservoir	\: β3	
Use "APPLICATION FOR				
	T IN TRIPLICATE	070 FARMINGTO	MANY ROCKS GA	greement Designation
Let Well Land Well Land Other	Petroleum		8. Well Name and N	√o. 14
2. Name of Operator MOBIL PRODUCING TX &   *MOBIL EXPLORATION &	NM INC.* PRODUCING US INC. AS AGENT F	OR MPTM	9. API Well No.	
3. Address and Telephone No.	(915) 688-2		30-045-10898 10. Field and Pool,	
P.O. Box 633, Midland TX 79702  4. Location of Well (Footage, Sec., T., R., M., or Survey I		1000		,
SEC. 7, T31N, R16W			Many Re	The 6H
(SW/SE) 950' FSL & 1710' FEL			11. County or Paris	h, State
			SAN JUAN	NM
CHECK APPROPRIATE BOX	(s) TO INDICATE NATURE OF	NOTICE, REPOR	T, OR OTHER DAT	ГА
TYPE OF SUBMISSION		TYPE OF ACTIO	N	
Notice of Intent	X Abandonment		Change of Pla	ans
<u> </u>	Recompletion		New Constru	iction
Subsequent Report	Plugging Back		Non-Routine	Fracturing
	Casing Repair		Water Shut-C	Off
X Final Abandonment Notice			Conversion	o Injection
<del>_</del>	Altering Casing		Conversion t	
	Other	P&A	Dispose Wate	
Describe Proposed or Completed Operations (Clearly state give subsurface locations and measured and true v	Otherall pertinent details, and give pertinent dates, in	ncluding estimated date of st	Dispose Wat (Note: Report results Completion or Recort	of multiple completion on Wel apletion Report and Log form.
Describe Proposed or Completed Operations (Clearly state give subsurface locations and measured and true video of the complete	all pertinent details, and give pertinent dates, in ertical depths for all markers and zones pertinen	acluding estimated date of st at to this work.)*	Dispose Wat (Note: Report results Completion or Recort	of multiple completion on Wel upletion Report and Log form.  If well is directionally dril
	all pertinent details, and give pertinent dates, in ertical depths for all markers and zones pertinen	icluding estimated date of state to this work.)*	Dispose Wat (Note: Report results Completion of Recontarting any proposed work. I	of multiple completion on Wel upletion Report and Log form.  If well is directionally dril

\* See Instruction on Reverse Side



GTON DISTRICT OFFICE simm

## ATTACHMENT - FORM 3160-5 MANY ROCKS GALLUP UNIT-WELL #14 14-20-600-3530 NAVAJO TRIBAL SAN JUANCOUNTY, NEW MEXICO

11-24-98 11-25-98	MIRU YALE E. KEY #8, MOVE IN RIG PIT, TBG TRAILER, CMT UT. WL TRUCK. UNSEAT ROD PUMP, POOH W/RODS, HOT OIL WELL, CIRCULATE DN TBG UP CSG., RODS STILL STUCK, PART RODS & PULL, STRIP OUT TBG, RODS UNSTUCK, POOH W/RODS. MIRU WL TRUCK. RIH W/CIBP TO 1400'. POOH W/WL. RIH TAG CIBP @ 1400'. PRESSURE TST CSG TO 500 PSI. TEST GOOD. CIRC. WELL W/FW, PUMP & DISPLACE CMT (3L SKS, 36.5 CU FT 15.8# GAL CLS B NEAT CMT) F/1400-1000', POOH LD TBG TO 1000', PUMP & DISPLACE 16.5 BBLS PKR FLUUID. POOH & LD TBG. SD FOR HOLIDAY.
11-26-98	KEY ENERGY RIG 8 SHUT DOWN FOR THANKSGIVING HOLIDAY.
11-27-98	KEY ENERGY RIG 8 SHUT DOWN FOR THANKSGIVING HOLIDAY.
11-28-98	KEY ENERGY RIG 8 SHUT DOWN FOR THANKSGIVING HOLIDAY
11-29-98	KEY ENERGY RIG 8 SHUT DOWN FOR THANKSGIVING HOLIDAY
11-30-98	RU KEY WL TRUCK, MU PERF GUN W/3SPF, PERF WELL F/190-189'. RD WL, RD RIG
	FLOOR. RU CMT LINES, EST CIRC W/10 BBLS WTR, NIPPLE ON CSG HD, VALVE
	BROKE, DIG OUT AROUND WH TO GAIN ACCESS TO VALVE. RIG PIT FULL, WO VAC
	TRUCK TO ARRIVE, CIRC ANNULUS, W/WTR, PUMP 56 DSXS CMT, CLEAN RETURNS
	TO SURFACE. RD CMT LINES, ND BOP, ND WH, TOP FILL STRINGS W/CMT. RD CMT
	TRUCK, FIN. DIGGING OUT CSG HEAD, REQUIRED CHIPPING OF ROCK TO GAIN
	ACCESS BELOW CSG HD. CUT OFF. HEAD-STEEL PLATE TO BE INSTALLED UPON
	COMPLETION OF P&A (PLATES TO BE PUT ON #12, 13, 10 & 13 SAME TIME). RDMO
	YALE E. KEY #8. WELL PLUGGED & ABANDONED.

1300 HOURS 12-04-98 INSTALLED STEEL ID PLATE