5. LEASE ≤ F. () / '

UNITED STATES

DEPARTMENT OF THE INTERIOR	Carson National Forest
GEOLOGICAL SURVEY	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use Form 9–331–C for such proposals.)	7. UNIT AGREEMENT NAME
	8. FARM OR LEASE NAME : 으셨습니
1. oil gas Pre-Shot Ground	이 기계 등 보고 요한 물
well well other Motion Measurement	9. WELL NO. 1744 4 8 9 9 9
2. NAME OF OPERATOR	GB-D 전 전 전 원칙
U.S. Dept. of Energy	10. FIELD OR WILDCAT NAME
3. ADDRESS OF OPERATOR	Choza Mesa Pictured Cliffs
U.S. DOE, P.O. Box 14100, Las Vegas, NV 89114	11. SEC., T., R., M., OR BLK. AND SURVEY OR
4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 below) 1500' S 37 E of GB-ER, Sec. 36,	AREA १५७७ हु अञ्चलके
	Sec. 36, T-29-N, R-4-W
AT SURFACE: T-29-N, R-4-W	12. COUNTY OR PARISH 13. STATE
AT TOP PROD. INTERVAL:	Rio Arriba New Mexico
AT TOTAL DEPTH: Same as above (Vertical Hole)	14. API NO. 11 42 1 3 2 3 2 3
16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE,	가다면데 등 중요원의
REPORT, OR OTHER DATA	15. ELEVATIONS (SHOW DF, KDB, AND WD)
	GL 7203'
REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF:	# 19 5 2 2 2 b
TEST WATER SHUT-OFF	
FRACTURE TREAT	사 (1년 년 년 년 년 년 년 년 년 년 년 년 년 년 년 년 년 년 년
REPAIR WELL	(NOTE: Report results of multiple completion or zone
PULL OR ALTER CASING	change on Form 9-330.)
MULTIPLE COMPLETE	
CHANGE ZONES	- ခြေရရှိတို့ခြုံး ချောက်မြောက်ကို ပြု
ABANDON*	그 그 그 이 불어 이 활활성 싫어 이 없이 일침하다고 하는
(other)	ကြောင်းသည်။ ကို ကြောမြည်တွင် မြောက်သည်။ မေရိကာသည်။ ကြောက်သည်း ကြောက်သည်။ မေရိကာသည်။ မေရိကာသည်။
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state including estimated date of starting any proposed work. If well is dimeasured and true vertical depths for all markers and zones pertinent	irectionally drilled, give subsurface locations and
1. Blow cables apart with plastic explosive at	: + 600'. 1479\$
2. Pull cables out of hole.	· 클 · · · · · · · · · · · · · · · · · ·
3. Go in hole with 2-3/8" tubing. Spot a cemen	nt plug from 600' to 350'.
Tag top of plug with tubing.	
4. Spot a surface cement plug from 15' to the	bottom of the cellar.
5. Install a 4" O.D. pipe for well marker exte	
level to 4' above ground level, with top or	cance mooled and realist along
Well name will be inscribed using a welded	Load
6 Cut 20! and 12 2/2! against the	pead.
6. Cut 20" and 13-3/8" casing strings at the b	ottom of the cellar. Remove

CMP and backfill the cellar with dir NOTE: Above operations are expected 10-2-78.

complished between 9-26-78 and

Subsurface Safety Valve: Manu. and Type ...

___`Set @ _

June 12, 1973

(This space for Fed

*See Instructions on Reverse Side

U. S. GEOLOGICAL SURVEY DURANGO, COLO.

JUN 1 9 1978

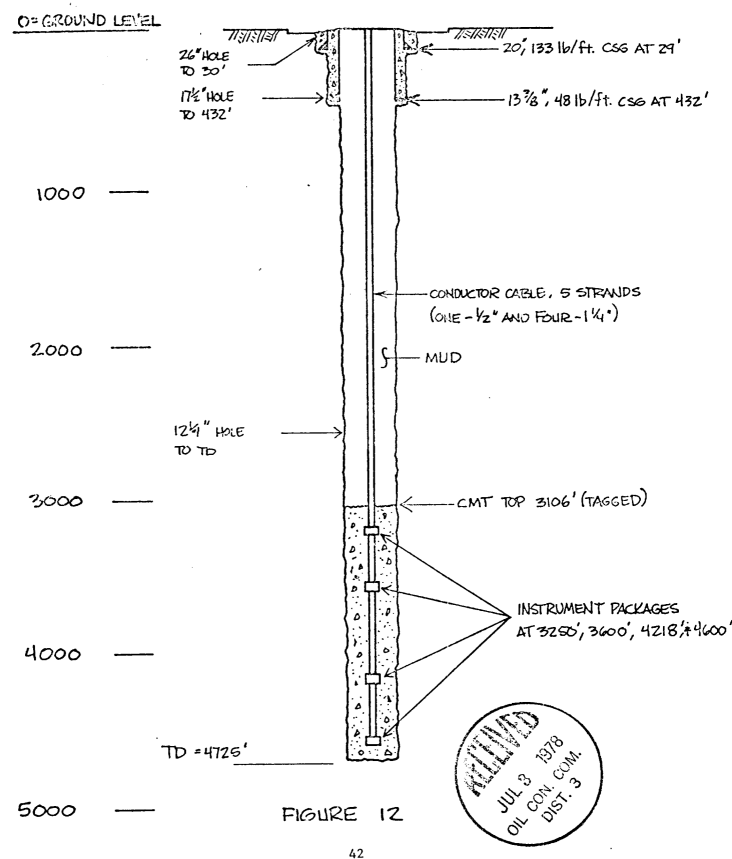
SIGNED

JUN 2 9 1978

E. A. SCHWINDS ACTING DISTRICT ENGINEER

WELL NO. GB-D PRESENT CONDITIONS

DEPTH (FT)



WELL NO. GB-D PROPOSED ABANDONMENT

DEPTH (FT)

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O = GROUND LEVEL -20" 133 lb/ft. csg at 29" 26"HOLE CMT'D TO SURF. TO 30' 17年"HOLE - 13 1, 48 lb/ft. cs6 AT 432' TO 432' CMT'D TO SURF. CMT. PWGS 600-350'AND CUT CABLES 1000 ---15' TO SURFACE AT 600' W/ PLASTIC EXPL. CONDUCTOR CABLE 5 STRANDS (ONE-12" AND FOUR 14") 2000 --MUD 124" HOLE OT OT -CMT TOP 3106 (TAGGED) 3000 INSTRUMENT PACKAGES AT 3250, 3600, 4218 \$ 4600' 4000 . TD= 4725' 5000 FIGURE 13