PULL OR ALTER CASING MULTIPLE COMPLETE CHANGE ZONES ABANDON* (other)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

UNITED STATES DEPARTMENT OF THE INTERIOR	5. LEASE NM-0111-A 6. IF INDIAN, ALLOTTEE OR TRIBE NAME			
GEOLOGICAL SURVEY				
SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this form for proposals to drill or to deepen or plug back to a different	7. UNIT AGREEMENT NAME			
reservoir. Use Form 9–331–C for such proposals.)	8. FARM OR LEASE NAME Turner 26			
1. oil gas well other 2. NAME OF OPERATOR	9. WELL NO.			
Turner Production Company	10. FIELD OR WILDCAT NAMEOtero-Chacra &			
3. ADDRESS OF OPERATOR	So. Blanco-Pictured Cliffs			
c/o A. R. Kendrick, Box 516, Aztec, NM 87410	11. SEC., T., R., M., OR BLK. AND SURVEY OR			
4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17	AREA 26, T26N, R7W			
AT SURFACE: 1460' FSL 790' FEL Section 26	12. COUNTY OR PARISH 13. STATE			
AT TOP PROD. INTERVAL:	Rio Arriba NM			
AT TOTAL DEPTH:	14. API NO.			
16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE,	30-039-23111			
REPORT, OR OTHER DATA	15. ELEVATIONS (SHOW DF, KDB, AND WD) 7026 DF . 7026 RDB			
REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF:				
TEST WATER SHUT-OFF FRACTURE TREAT SHOOT OR ACIDIZE REPAIR WELL	ু (NOTE: Report results of multiple completion or zone			
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17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)*

Moved in NOWSCO coiled tubing unit. Jetted with nitrogen as tripped into hole. found bridge @ 3888'. Cleaned out sand and water to 3957' (assumed to be on pin in bottom collar.) SDON.

Well died. Tripped back in jetting with nitrogen. SDON.

Well died. Attempted to drill pin with dynadrill on coiled tubing unit. Mill did not get on pin.

Tripped in hole with tubing while jetting with nitrogen. Found bridge @ 1522' that we could not remove with nitrogen. Trip out of hole. Had pieces of wire Shut down for weather. Will pull tubing to remove fish when in tubing. weather clears and mud dries. Subsurface Safety Valve: Manu. and Type Set @ ____ Ft.

12	1 hereby	certify that	the foreg	oing is	true and	correct
10.	THEFEDA	certify that	. tilezioi es	UIIIE 13	LI UC UII	

endrick. February 22, 1983 _ TITLE _Agent DATE

(This space for Federal or State office use)

APPROVED BY CONDITIONS OF APPROVAL, IF ANY:

*See Instructions on Reverse Side