SIGNED TITLE Operator	DATE June 13, 1980
Subsurface Safety Valve: Manu. and Type	Set @ Ft.
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See attached chronological well history.	
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.)*	
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates,	
other) Swab TestIng X	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
BANDON*	GTON, N. M.
MULTIPLE COMPLETE	Contract of the state of the st
SHOOT OR ACIDIZE \(\begin{array}{c ccccc} & & & & & & & & & & & & & & & & &	V (NOTE: Report results of multiple completion or zone
RACTURE TREAT	
REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF: SEST WATER SHUT-OFF TEST WATER SHUT-OFF	
DEGLECT FOR APPROVAL TO	6873' GL
REPORT, OR OTHER DATA	15. ELEVATIONS (SHOW DF, KDB, AND WD)
6. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE.	14. API NO. 설립 등 하시네 등 10-043-2029이 등 등 등 등 등 등 등 등 등 등 등 등 등 등 등 등 등 등 등
AT TOP PROD. INTERVAL: same AT TOTAL DEPTH: same	Sandoval
AT SURFACE: 1650 FEL & 990 FSL	12. COUNTY OR PARISH 13. STATE
helow)	Sec. 30, T23N, R4W = 35 5 5
P.O. Box 1541, Farmington, NM 87401 4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17	11. SEC., T., R., M., OR BLK. AND SÛRVEY OR AREA 유교교통 교육 교육 중요
3. ADDRESS OF OPERATOR	Ballard Pictured Cliffs 2
J. Gregory Merrion & Robert L. Bayless	10. FIELD OR WILDCAT NAME 3
2. NAME OF OPERATOR	9. WELL NO. 3 10 10 10 10 10 10 10 10 10 10 10 10 10
1. oil gas X other	Jicarilla 428%을 된 요한글 9. WELL NO. 유민하는 의 기계
eservoir. Use Form 9–331–C for such proposals.)	8. FARM OR LEASE NAME \$ \$2.55
Do not use this form for proposals to drill or to deepen or plug back to a different	
SUNDRY NOTICES AND REPORTS ON WELLS	7. UNIT AGREEMENT NAME
GEOLOGICAL SURVEY	6. IF INDIAN, ALLOTTEE OR TRIBE NAME Jicarilla
DEPARTMENT OF THE INTERIOR	Contract 428
UNITED STATES	5. LEASE

JICARILLA 428-9 Well History

- 12-01-78 Found TD @ 2190, fluid level @ 1000'. Swabbed down to 250'. Fluid in hole. Had some sand in hole; got stuck two times and worked loose. Had good blow after pulling swab for a few minutes. (Swabbed 36 bbls. fluid.)
- 12-02-78 Had 700' fluid in hole. Swabbed down to 250'; would blow a little after pulling swab. Make 4 runs per hr. (30 bbls. fluid)
- 12-04-78 Had 700 ft. fluid in hole. Swabbed down to 250 ft., 5 runs, 5 bbls. fluid; blow about same. Moved to 430-1Y.
- 04-29-80 Ran sinker bar. Found fill at 2152'. Fluid level at 1200'. Swabbed 8 runs. Brought back 8 bbls fluid. Swab cup showing sand. Rig down. (JCA)
- 05-01-80 Run 1" siphon string. Cleaned out w/ pump truck to 2200'. Lost circulation. Lay down string and rig up to swab. (JCA)
- 05-02-80 Swabbed 30 runs. Cup sanded up. 100' of fluid. Checked depth of fill @ 2160'. Shut in. (JCA)
- 05-03-80 Ran 1" string to clean out. Plug at 2160'. Good circulation. No sand in returns. (JCA)
- 05-05-80 Trip tubing for sawtooth collar. Clean hole to 2230'. Trip tubing. RUTS. (JCA)
- 05-06-80 Swab 25 runs. Making 100' of fluid every 45 min. Slight show of gas. Tight spot in casing @ 2160'. Run sinker bar. Found fill @ 2178. Shut in & released rig. (JCA)

