UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

5.	LEASE	
SF	-073397	

6. IF INDIAN, ALLOTTEE OR TRIBE NAME

CHAIDIN	MOTICES	AND DEDOOT	S ON	WELLS
SUNDKY	MOTICE2	AND REPORT	O ON	AACTED

(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 2

- 1. oil Vestalogas collected to cate the sale well and well of the collected to the well of the cate the sale that are 2. NAME OF OPERATOR
- J. Gregory Herrion & Robert L. Bayless
- 3. ADDRESS OF OPERATOR
- P.O. Box 1541, Farmington, NM 87401
- 4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 AT SURFACE: .. 790 FML & 1850 FML 37

TO AT TOP PROD. INTERVAL: of made . rodering of ri AT TOTAL DEPTH: clarity same statem (Nico

16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TO THE COLOR

in the contract of the fitting of the contract REQUEST FOR APPROVAL TO: CONTROL SUBSEQUENT REPORT OF: THE TEST WATER SHUT OFF ... The second section [2] FRACTURE TREAT SHOOT OR ACIDIZE . . . \square REPAIR WELL PULL OR ALTER CASING MULTIPLE COMPLETE * CHANGE ZONES . To ABANDON*
(other) Drill to TD; Run Logs, Run Casing, Cement 8. FARM OR LEASE NAME -Western Federal

7. UNIT AGREEMENT NAME

9. WELL NO.

8-Y

10. FIELD OR WILDCAT NAME 0. FIELD OR WILDCAT NAME So. Gallegos Fruitland

11. SEC., T., R., M., OR BLK. AND SURVEY OR

Sec. 18, T26N, R11W

12. COUNTY OR PARISH 13. STATE San Juan MM :

14. API NO.

15. ELEVATIONS (SHOW DF, KDB, AND WD) 6096 ft. GL 601



charge of Finds 1979

U. S. GEOLÓGICAL SURVEY FARMINGTON, N. M.

- 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.)*
- Move in, rig up L & B Speed Drill. Drill 9-3/4" hole to 34 ft., set 32 07-07-79 ft. of 7", 23 lb./ft., J-55 surface casing and cemented with 10 sacks. Drilling 5" hole @ 360 ft.
- Drilling 9 800 ft. 07-09-79
- 97 10 79TD @ 1360 ft.: preparing to log.
- 07-11-79 Condition hole, trip out with drill pipe. Fig up Bridwell, run in hole with induction tool. Tool would not operate and hit tight spot @ 1160 ft. Lay down logging tool. Round trip drill pipe to condition hole. Re-run IES Induction to 1361 ft. and log out. Lay down drill pipe. Running 2-7/8", NUE, K-55, 10-rd. casing.
- Ran 42 its. of 2-7/8" NUE, K-55, 10-rd, 6.4 lb./ft. casing and landed @ 07-12-79 1350 ft. G.R. Dowell cemented with 175 sacks Class "G" ? (Continued)

Subsurface Safety Valve: Manu. and Type ____ 18. I hereby certify that the foregoing is true and correct

TITLE Engineer

TITLE

October 8,

Set @ __

(This space for Federal or State office use)

CONDITIONS OF APPROVAL, IF ANY:

SIGNED

DATE

*See Instructions on Reverse Side

