## UNITED STATES

UNITED STATES  DEPARTMENT OF THE INT  GEOLOGICAL SURVEY	ERIOR	5. LEASE S. F678214 -SW 93 State 00 2004 6. IF INDIAN, ALLOTTEE OR TRIBE NAME
SUNDRY NOTICES AND REPOR (Do not use this form for proposals to drill or to deepen reservoir. Use Form 9–331–C for such proposals.)	12 ON MELLS	7. UNIT AGREEMENT NAME 8. FARM OR LEASE NAME
1. oil gas other Dry	Hole	Farmington Com  9. WELL NO.
2. NAME OF OPERATOR Ladd Petroleum Corp.	10	#1  O. FIELD OR WILDCAT NAME  Pagin Paketa
3. ADDRESS OF OPERATOR Box 208, Farmington, NM 874		Basin Dakota  1. SEC., T., R., M., OR BLK. AND SURVEY OR AREA
4. LOCATION OF WELL (REPORT LOCATION Of below.) 790' FNL - 790' AT SURFACE: AT TOP PROD. INTERVAL: AT TOTAL DEPTH:	1	Sec 32 T30N R13W  2. COUNTY OR PARISH 13. STATE San Juan NM  14. API NO.
16. CHECK APPROPRIATE BOX TO INDICATE REPORT, OR OTHER DATA	1	15. ELEVATIONS (SHOW DF, KDB, AND WD) 5354 GL
REQUEST FOR APPROVAL TO: SUBSECT TEST WATER SHUT-OFF FRACTURE TREAT SHOOT OR ACIDIZE REPAIR WELL PULL OR ALTER CASING MULTIPLE COMPLETE CHANGE ZONES ABANDON* (other)	DUENT REPORT OF:	(NOTE: Report results of multiple completion or zone change on Form 9–330.)
Plan to plug and abandon th  1. Pull 1-1/2" IJ tbg  2. Pick up 2-3/8" tbg and  3. Spot 10 sx cement plug  4. Locate hole in csg and top of Mesaverde Format  5. Perf squeeze holes oppo plug inside csg and 200  6. Perf 4-1/2" csg below s  7. Install dry hole marker	arkers and zones pertinent to is well in the following spot 50 sx cement @ 4990' inside csg spot 300' plug insident ion. Isite Pictured Clife of cement outside courface csg and clean and res	othis work.)* lowing manner:  plug across Dakota perfs opposite Gallup formation ide and 200' plug outside across  fs formation and spot 200' cement sg.  tore location.
Subsurface Safety Valve: Manu. and Type  18. I hereby certify that the foregoing is true an	d correct	Section 1
SIGNED Jim L. Jacobs	TITLEAgent	DATE APPROVED
(Inis	Space for Federal or State office  NMOCC	DATE AND 1980  PARTE TO A 1980  DISTRICT OIL & GAS SUPERVISO

\*See Instructions on Reverse Side

DISTRICT OIL & GAS SUPERVISOR