Form 9-331 (2010) 1963)	DEPART	UNITED STATES MENT OF THE INTER SEOLOGICAL SURVEY	SUBMIT IN TRIPLICATIONS ON Verse side)	
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 "APPLICATION FOR PERMIT—" for such proposals.)				6. IF INDIAN, ALLOTTEE OR TRIBE NAME
i. ; OIL GAB WELL STORER WILDCOT				7. UNIT AGREBMENT MAME
Petro-Lewis Corporation				8. PARM OR LEASE HAME Federal
3. ADDRESS OF OPERATOR				9. WELL NO.
1600 Broadway, Suite 1400, Denver CO 80202 4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.* See also space 17 below.) At surface				7-27 10. FIRLD AND FOOL, OR WILDCAT Wildcat
2210' FNL, 2065' FEL, SW/4 NE/4 Section 27				11. SEC., T., E., M., OR BLE. AND SURVEY OF AREA SW NE Section 27 - T19N-R3W
14. PERMIT NO.		15. ELEVATIONS (Show whether D	F, RT, GR, etc.)	12. COUNTY OR PARISH 13. STATE
		6723' GL		Sandoval New Mexic
TEST WATER S FRACTURE TRE SHOOT OR ACID REPAIR WELL (Other)	AT	PULL OR ALTER CASING MULTIPLE COMPLETE ABANDON® CHANGE PLANS	WATER SHUT-OFF FRACTURE TREATMENT SHOOTING OR ACIDIZING (Other) (Note: Report res Completion or Reco	REPAIRING WELL ALTERING CASING ABANDONMENT Filling Report Sults of multiple completion on Well completion Report and Log form.) ates, including estimated date of starting any
proposed wo nent to this v	rk. If well is directi work.) •	a weekly update of	ations and measured and true ve	tion's daily drilling
		())	1 ° 1976	
		U. S. GEOLO DURAN	96104E 34344	DECLA 1976 DIE CON COM. OIL DIST 3

*See Instructions on Reverse Side

DRILLING REPORT

FEDERAL #7-27 SW NE Sec. 27, T19N-R3W Sandowal Co., New Mexico

Page 3

- RU BOP Ran ACU cmt-bond log RD RU to run BP & pkr in hole set BP @ 1848' came out of hole set pkr @ 1738' had trouble running BP & pkr in hole RU to perf thru 2-7/8" tbg in 7" csg perf'd @ 1790'-1768' 22' of perfs 1st run on gun did not go off wire was cut into ran 2nd gun & perf'd 7" csg RD perf gun DC \$4,455 CC \$159,027
- RU & Acidize well trouble getting equipment started started acid down well I.P.P. 700 psig pumped 30 bbls @ 1000 psig max 17 bbls @ 700 psig max overflush w/25 bbls treated wtr @ 715 psig \$.1.F. 45 mins & held @ 715 psig open tbg @ instant drop to 0 psig 12 bbls 15% HCL dropped 6 balls started 12 bbls more 15% HCL dropped 6 more balls started 12 bbls 15% HCL dropped 4 balls started 12 bbls, 15% HCL dropped 6 balls started flush 25 bbls total acid & flush 73 bbls did not ball out increased pressure 300# while balling RD RD Western RU to swab back load swab back 82 bbls got small trace of high gravity oil DC \$3,039 CC \$162,066
- RU to swab well tbg pressure 300# bled off to 0# swbd 52 bbls total got 5 B0 & 47 BW swbd well down to 1538' could not get lower DC \$894 CC \$162,960
- 12-3-76 Swab well till 2:30 RU to run BHP test swab back 48 BW & 4 BO DC \$771 CC \$163,731
- 12-4-76 Pulled test out of hole got 720# BHP pulled test to 400' from perfs test wtr pulled test 200' test oil in 2-7/8" tbg RD test tool RU to move BP & pkr to next zone 1450' to 1350' DC \$1,132 CC \$164,863
- 12-5-76 No activity
- RU to perf well @ 1385' to 1410' perf'd well COH RD Dresser Atlas RU to swab, swab back 12 BF all wtr well went on vacuum SD \$2,774 CC \$167,637
- RU acidized well 78 bbl total fluid same as before on balling out on perf treating pressure, min 400#, max 950#, avg 700#, \$1 psi, 500# let set 15 min bled off 2 bbls after bled to -0- RU to swab well swbd back 205 bbl all wtr 78 bbls treating fluid 2000 gals acid & rest was flush \$1 well DC \$3,442 CC \$171,079
- 12-8-76 Swbd all day got 120 bbls total fluid 2% oil 2-1/2 BO & 117-1/2 BW DC \$1,096 = CC \$172,175

