STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

OIL CONSERVATION DIVISION

Drawer	DD	Artes	ia, NM.
	DISTRICT	OFFICE	#2

Sept. thru Dec. 1983 NO. 2134 R

SUPPLEMENT TO THE OIL PRORATION SCHEDULE

DATE November 7, 1983			
PURPOSE_	ALLOWABLE - REVISION		
	Effective November 4, 1983 the allowable of the following Union Gil		
	Company of California well in the Experanza Delaware Pool to hereby		
	revised as indicated.		
	WERSELL PEDERAL COM #1-C-4-22-27 Increase to 80 BOPD		
	3 days @ 36 BOPD = 108 bbls. 27 days @ 80 BOPD = 2160 bbls.		
	Nov. Total - 2268 bbls.		

LAC: fc

Union Gil Co. of Cal.

Dec. Total - 2480 bbis.

NCO

OIL CONSERVATION DIVISION

DISTRICT SUPERVISOR

NM 0454018

Wersell Federal Com Well No. 1

Sec 4 T-22-S R-277E

Eddy County, New Mexico

Ran full bore pkr & set @ 3819'. 10- 3-83 Acidized Del perfs 3883-86' & 3896-3910' w/2000 gals 7-1/2% Spearhead 10- 4-83 acid w/35 BS. Perf Del 3469-3478' 1 JSPF. Acidized w/750 gals acid. 10- 6-83 SITP 550 psi/13hrs FL 100'. Swbd 5 BO & well kicked off flwg. 10- 7-83 Flwd 70 BO & 0 BW for 3-1/2 hrs. Flwd 20 BO & 0 BW for 1 hr. 10-10-83 Tested & flwd well thru 10-17-83. 10-11-83 Perf Del 3267-3282' (16 holes). Trtd perfs w/750 gals acid. 3 hrs 10-18-83 recovered 5 bbls cut 100% oil w/good gas show. SITP 500 psi/13 hrs. Flwd 15 BO for 1 hr. FL 0-3000' 4 hrs. 10-19-83 SITP 400 psi/13 hrs. SWF Del perfs 3469-78' w/4000 gals 4% KCL wtr 10-20-83 & 7000# 20/40 SD Re-set RTBP @ 3353' & tested to 2500 psi OK. Pkr set 3232' SWF 10-25-83 Del perfs 3267-82' down 2-7/8" tbg w/8000 gals 4% KCL low residue x-linked gelled wtr & 14,000# 20/40 SD Well flwd 145 BO & 85 BLW for 15 hrs. Unseat pkr & killed well 10-26-83 w/produced load wtr. POOH w/RTBP & straddle assy. Bled tbg off, flwd 25 BO for 1 hr on 24/64" choke. Set RTBP @4207'. 10-27-83 Flwd 63 BO overnight. Released RTBP @ 4207' - well went on vacuum. 10-28-83 POOH w/work string & RTBP. Ran Baker Model D pkr on WL & set @ 4775'. Ran seal assy. under TAC on 25 jts PCID tbg. NU dual

tbg hanger. Changed BOP to 2-3/8" offset rams. Well began to flow