

# Donnelly Casing Pulling Co.

MAY 23 1987

Phone 522-1410

P.O. Box 791  
Sterling, Colorado 80751

Bob Donnelly

**SOLD TO**  
E. Doyle Huckabay, Ltd.  
1706 Security Life Bldg.  
Denver, Co. 80202



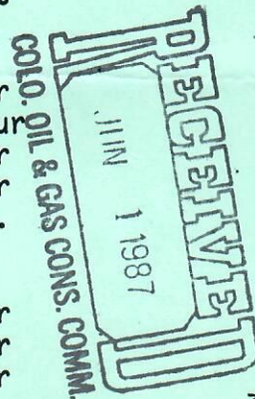
**INVOICE DATE** 5-27-87

**WELL** Peterson #1

**INVOICE NO.** 87-3420

THIS IS NOT AN INVOICE. FOR INFORMATION ONLY.

Pulled rods & tubing		\$ 950.00
3300' 5½" OD Casing @	\$ .60 per foot	1,980.00
Day Work, 73 hours @	\$ 50.00 per hour	3,650.00
Cement, 50 sacks @	\$ 7.50 each + tax	386.25
Shots, 3 @	\$ 30.00 per shot	90.00
Pump Job, 1 @	\$550.00 per job	550.00
Hauled pump to & from lease:		
Mack Truck, 4 hours @	\$ 42.00 per hour	168.00
Water Truck, 6 hours @	\$ 38.00 per hour	228.00
Vacuum Truck, 10 hours @	\$ 42.00 per hour	420.00
Welder, 4 hours @	\$ 21.00 per hour	84.00
50 bbls. Oil, @	\$ 15.00 per bbl.	750.00
Hauled rods, tubing & casing to our yard:		
Mack Trucks, 24 hours @	\$ 42.00 per hour	1,008.00
Trailers, 24 hours @	\$ 10.00 per hour	240.00
Helpers, 24 hours @	\$ 14.00 per hour	336.00
		<u>\$10,840.25</u>



DATE	DAY WORK	REMARKS
4-22-87	5 hours	Moved unit. Raised pole. Backed on well.
4-23-87	0 hours	Pulled rods and tubing.
4-27-87	10 hours	Ran sand from 6216' to 6116'.
4-28-87	10 hours	Dug cellar. Set in floor. Worked pipe to 38". Pumped 5 sacks cement on sand. Loaded hole.
4-29-87	4 hours	Worked pipe. Ran a shot to 5190'.
4-30-87	9 hours	Pumped 50 bbls oil. Worked pipe. Pumped 125 bbls. water. Pump job. Water truck, 6 hours. Vacuum truck, 10 hours.
5-06-87	8 hours	Worked pipe to 40".
5-11-87	10 hours	Worked pipe. Ran shots to 4000', 3520' and 3340'. Came loose. Pulled 2joints.
5-12-87	10 hours	Pulled pipe, 104 total joints. Tore out floor.
5-13-87	7 hours	Pumped 35 sacks cement from 285' to 210'. Filled with mud to 30'. Set 10 sacks cement to 3' below ground level. Welded on plate.

WELL COMPLETE

All open accounts are due by 10th of month following purchase. All amounts 30 days past due will be charged a FINANCE CHARGE at 1½% per month or an ANNUAL PERCENTAGE RATE of 18%.