AILY DRILLING REPORT (ERT)

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WELL NAME NUMBER	PARDUE FARMS	"27" NO. 1			STATE	New Mexico
FIELD	Eddy UND Upp	er Atoka (Gas)	O. C. Artesia,		_ COUNTY	Eddy
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Date	Depth	Depth Remarks				
11/7/80	Cont'd	RD Halliburton. Opened well to pit w/4200# on press. gauge, down to 20# in 40 min., Rec. 150 bbl. load. RU & swab 3 hrs. w/standing fluid level at surface, swab down to 3500'. Flowed 10 min. after each swab run. Swabbed 20 bbl. load. Total load to recover was 266 bbl. Load now to recover 96 bbl. Shut down for nite. After 14 hrs. TP 900#.				
11/8/80	11600' PB	After well shut in 12 hrs. TP 900#, open to pit on 24/64" choke, bled to 0# press in 20 min. w/small flare on tailend RU & swabed 2 hrs. w/fluid level at surface down to 7500. Pulling swab, swab line came into. Left approx. 500' line in hole w/swabs cups & swab bars. Shut down prep. to re-string sand line.				
11/9/80		After well S	I 23 hrs., to 0# in 2	TP 875∦, 0 min. ł		16/64" choke, flare, est. at
11/10/80 11/11/80	. 11600' PB	 Well shut in 24 hrs. No TP recorded. Swbg. & Tstg. SI 48 hrs. TP 1700#. Installed new sand line. Opened well on 16/64" chk. TP down to 0# in 1/2 hr. No fluid to surface. Gas rate 250 mcf down to 25 mcf. RU & swab 6 hrs. On first run fluid level 4100', swbd to 8800'. Rec. 36 bbl load. Gas est. 50 mcf. 40 bbl to recover. After SI 14 hrs, TP 1800#. Open to pit on 16/64" chk, press. to 0# in 1/2 hr. RU & Swab 6 hr., fluid level first run 7000'. Swbd to 8800' 2 runs with no fluid entry. Made 1 run per hour. Waiting on orders. Prep to PB to Bone Spring. RU kill truck, pumped 71 bbl. 10# 2% Kcl wtr. down tbg. RU & remove wellhead & install BOP's. Pulled 2 7/8" tbg. w/Baker R double grip packer. Prep to set 7" cast iron bridge plug. 				
11/12/80	11600' PB					
11/13/80	11600' PB					
11/14/80		cast iron Sp	encer Mack TOH w/wird s. 2 7/8" (bridge p eline. R 6.5# <u>N</u> -80	lug, Trip D McCullo	Cullough, PU 7" in hole and set ugh. 4 hrs. RU pen ended to
11/15/80	11	Spotted plugs by Howco down tubing as follows: 1554 sx Class H in 7" from 1\$343' to 1\$308', 20 sx Class H 10142-10042', 16 sx Class H 7014-6964'. 3 hrs. finished POH w/ 2 7/8" tubing, stand in derrick.				

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