MELL NAME AND NUMBER:       Pardue 19 Com #1         COUNTY:       Eddy       STATE: New Mexico         PERATOR       DEPTH       STATUS OF OPERATIONS         1-PARDUE "19" COM. #1       12,900" TD       6-15-82         SEC 19, T-24-S; R-28-E       EDDY COUNTY, NEW MEXICO       ELEY: 307.6" GL         ELEY: 307.6." GL       or of fish 10,002", able to get right hand treate trouble. SI for repairs.         310.009 MALAGA       310.1107% WIL       34712 GDM: Able to unset & get trouble. SI for repairs.         131.009 MALAGA       348100 WRT       Start in hole. SDFN.         6-16-82       Work & Jan. Able to unseat & get trouble. SI for repairs.         131.007 WIL       348100 WRT       Start in hole. SDFN.         6.40235% WIL       Start in hole. SDFN.       5.17-82         BPO: NORTEX       Start in hole. SDFN.       5.13176% WAL         APO: NORTEX       Start in hole. SDFN.       5.13176% WAL         GAS CALL: INI & NORTEX HAS A       CALL ON W.I. SHARE       Start in hole. SDFN.         6.32.262       GIH with & screaper. Work & screaper in 5"       Start in hole. SDFN.         6.32.262       GIH with & Screaper. Work & screaper in 5"       Start in hole. SDFN.         6.32.262       GIH with & Screaper. Work & screaper in 5"       Start in hole. SDFN.         6.32.26	OPERATOR:	INTERNO	RTH, INC.	
PERATOR     DEPTH     STATUS OF OPERATIONS       11-PAROUE "19" COM. #1     12,900' TD     6-15-82       12800' FML & 660', FEL     12,900' TD     6-15-82       SCC 19, T-24-5, R-23-E     12,000' TD     6-15-82       EDDY COUNTY, NEW MEXICO     release spear in fish. Unable to move up or dn. Continue to work 3 hr. Had brake trouble. SI for repairs.     13,000' MORROW (UC)       1N1 & NORTEX ST BPO: INI 32,000' MORROW (UC)     0-15-82     13,000' MORROW (UC)       1N1 & NORTEX ST BPO: INI 32,000' MORTEX II.31485% WI     0-16-82     0-16-82       BPO: NORTEX II.31485% WI     0-17-82     Nork 6 jar. 4 hr. Able to unseat 4 get spear out of fish. Caupt fish 4 continue to 3ar until grapple pull out of fish. Unable to get grapple caupt. FOH. RU 3 3/4" concave mill w/2 - 3 1/8" DC.       6-84235% WI SARE CALL ON W.I. SHARE     5-18-82       GAS CALL: INI & NORTEX HAS A CALL ON W.I. SHARE     Fin GH W/tbg & mill. Milled 7 hrs. 1st cutting eppeared to be from Otis plug equalizing prong, undertermined metal cuttings & pieces of rubber. While anilling, phr was worked 9' ch hole. Unable to get in pkr. POH w/junk pkr. SDFN.       6-19-82 RU & WIH w/scrapper, Work scraper in 5" csg. POH & RD scraper, SDFN.       6-19-82 RU & WIH w/scrapper, Work scraper in 5" csg. POH & RD scraper, SDFN.       6-22-82 RU & WIH w/scrapper, Work scraper in 5" csg. POH & RD scraper, SDFN.	WELL NAME AND NUMBER:	Pardue	19 Com #1	
1-PAROUE "19" COM. #112,900' TD1290' FWL & 660'. FEL12,900' TDSEC 19, T-24-S, R-28-ERepaired brake. Continue to run tbg. TagEDDY COUNTY, NEW MEXICOrelease spear in fish. Unable to move upELEV: 3078.6'.GLor dn. Continue to work 3 hr. Had brake7101-09 MALAGA30.11107% WI13,000' MORROW (WC)24.46525% NRI8PO: NORTEX6-16-82BPO: NORTEX6-17-82BPO: NORTEX90 rk & jar.4' hr. Able to unseat & getSANUE5.13176% NRIAPD: INI3.34" concave mill w/2 - 3 1/8" DC.SANE5.13176% NRIGAS CALL: INI & NORTEX HAS A6-18-82CALL ON W.I. SHARE6-18-82Work & jar.4' hr. Able to unseat & getSing appeared to be from Otis plugequilizing appeared to be from Otis plugcalling appeared to wijnuk pkr. SDFN.6-20-82RU & MH W/scraper. Work scraper in 5"csg. POH & RD scraper. SDFN.6-21-82ST for Sunday.6-22-82RU & MH W/scraper. Work scraper in 5"csg. PDH & RU	COUNTY:	Eddy	STATE: New Mexico	
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<pre>1980' FWL &amp; 6600' FFL SEC 19, T-24-S, R-28-E EDDY COUNTY, NEW MEXICO ELEV: 3078.6' GL initiation of the set of the s</pre>	PERATOR WELL	DEPTH	STATUS OF OPERATIONS ·	
plug @ 12,050 W/3 1/2 sx cmt. Set 36'         plug @ 9980' w/9 sx cmt. Total 16 sx. RD         Welex. SDFN.	1980' FWL & 660' FEL SEC 19, T-24-S, R-28-E EDDY COUNTY, NEW MEXICO ELEV: 3078.6' GL #101-09 MALAGA 13,000 ' MORROW (WC) INI & NORTEX %: BPO: INI 30.11107% WI 24.46525% NR BPO: NORTEX 11.31485% WI 8.48610% NR APO: INI SAME APO: NORTEX 6.84235% WI 5.13176% NR GAS CALL: INI & NORTEX HAS A CALL ON W.I. SHARE	I	Repaired brake. Continue to run tbg. Tag tcp of fish 10,020', able to get right hand release spear in fish. Unable to move up or dn. Continue to work 3 hr. Had brake trouble. SI for repairs. <u>6-16-82</u> Jarred 10 hrs - no movement. SDFN. <u>6-17-82</u> Work & jar.4 hr. Able to unseat & get spear out of fish. Caught fish & continue to jar until grapple pull out of fish. Unable to get grapple caught. POH. RU 3 3/4" concave mill w/2 - 3 1/8" DC. Start in hole. SDFN. <u>6-18-82</u> Fin GIH w/tbg & mill. Milled 7 hrs. 1st cutting appeared to be from Otis plug equalizing prong, undertermined metal cuttings & pieces of rubber. While milling, pkr was worked 9' dn hole. Unable to get more cuttings. Either in pkr mandril or mill not cutting. Start OOH to determine what happened. Before leaving fish, tried to see if pkr could be pushed dn. Could not. <u>6-19-82</u> RU Spear w/grapple. WIH. Able to get in pkr. POH w/junk pkr. SDFN. <u>6-20-82</u> RU & WIH w/scraper. Work scraper in 5" csg. POH & RD scraper. SDFN. <u>6-21-82</u> RU & WIH w/scraper. Work scraper in 5" csg. POH & RD scraper. SDFN. <u>6-21-82</u> RU Welex, run gauge ring & 5' csg. Set 35' plug @ 12,050' w/3 1/2 sx cmt. Set 36' plug @ 12,050' w/3 1/2 sx cmt. Set 36' plug @ 12,050' w/3 1/2 sx cmt. Set 36' plug @ 980' w/9 Sx cmt Total 16 works of the set	

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