Submit 3 Copies To Appropriate District Office	State of New Mexico		Form C-103	
District I	Energy, Minerals and Natural Resources		TWELL ABOVE	Revised May 08, 2003
1625 N. French Dr., Hobbs, NM 88240 District II			WELL API NO. 30-025-304	20
1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION DIVISION		5. Indicate Type	
<u>District III</u> 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Francis Dr.		STATE	
District IV 1220 S. St. Francis Dr., Santa Fe, NM	Santa Fe, NM 87505		6. State Oil & G	as Lease No.
87505				
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" (FORM C-101) FOR SUCH			7. Lease Name or Unit Agreement Name McClure B	
PROPOSALS.)	ATION TO RELEASE (LOUNG C-101) TO	A BOOM	8. Well Number	
1. Type of Well: Oil Well Gas Well Other			24	
2. Name of Operator			9. OGRID Number	
Permian Resources, Inc.			008897	
3. Address of Operator			10. Pool name or Wildcat	
P.O. Box 590, Midland, Texas 79702			Dollarhide Queen	
4. Well Location				İ
Unit Letter A:_	660 feet from the North	line and	660 feet fr	om the <u>East</u> line
Section 8	Township 24S Ra	ange 38E	NMPM	County Lea
	11. Elevation (Show whether DR		.)	
		CNI	D ( 041	
	appropriate Box to Indicate N			
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:  PERFORM REMEDIAL WORK  PLUG AND ABANDON  REMEDIAL WORK  ALTERING CASING				
TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OPNS PLUG AND				
ABANDONMENT				
PULL OR ALTER CASING	MULTIPLE COMPLETION	CASING TEST A	ND	€ 1.6 3 € 03
The state of the s	grant the grant was as the		Barrer e	
OTHER: Location levelled and clea	<del></del>	OTHER:		
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.				
				I DOOLL WE DILL
w/wireline, perforated @2,800'. F RIH w/tbg to 2862'. Pumped 25 s perforated @475'. POOH w/ WL. Circulated 150 Sxs Cl C cement t	79', spot 15 sxs Cl C Cement from 3 POOH w/WL. RIH w/pkr. set @749' sxs Cl C @2862'. POOH w/tbg. Wo RIH w/pkr, set@30'. Established o surface. RD.	', unable to establis OC 4 Hrs. RIH w/w rate, circulated cen	h rate with pressur vireline, tagged cen nent out csg annulu	e to 1100 psi. POOH w/pkr. nent @2571'. PU and is. POOH NU WH 0 21 22
6-25-03 Pits emptied, to be levelled at a future date and dryhole marker welded in place. Will advise as soon as work is completed.				
				63 50
				333
	Ammoured as to	o plugging of the	Well Bore	273
	Appioved as a	bond is retained	i until	- 12 S
		tion is complete		
	surface restora	cion is complete		~ · · · · · · · · · · · · · · · · · · ·
I hereby certify that the information above is true and complete to the best of my knowledge and belief.				
SIGNATURE MALLALLA	Malmy TITLE F	Regulatory	ry street	DATE8-5-03
Type or print name Barbara Watso	n CRADEBURE E.	i 100 kompanyan	08.1 <u>5.46</u> - 32.364. <b>Têle</b>	phone No. 915/685-0113;
(This space for State use)  OC FIELD REPRESENTATIVE II/STAFF MANAGER 1 1 2002				
	* * * * * * * * * * * * * * * * * * *		INIIVE II/SIA	
APPPROVED BY Conditions of approval, if any	TITLE_		<u> </u>	DATE