Submit 3 Copies To Appropriate District Offfice Energy, Minerals and Natural Resources		Form C-103 Revised March 25, 1999	
1625 N. French Dr., Hobbs, NM 88240			WELL API NO.
1301 W. Grand Ave., Artesia, Militol 00210	OIL CONSERVATION DIVISION		30-025-34541 5. Indicate Type of Lease
<u>District III</u> 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Francis Dr.		STATE - PEE - P
District IV 1220 S. St. Francis Dr., Santa Fe, NM		6. State Oil & Gas Lease No.	
87505 SUNDRY NOTICES AND REPORTS ON WELLS			7. Lease Name or Unit Agreement Name:
(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 PROPOSALS.)			Prince Nymph
1. Type of Well: Oil Well Gas Well Other Dry Hole			
2. Name of Operator			7. Well No.
David H. Arrington Oil & Gas, Inc			1
3. Address of Operator P.O. Box 2071, Midland, Texas 79702		8. Pool name or Wildcat	
P.O. Box 2071, Midland, Texas 79702 Caudill-Permo Upper Penn 4. Well Location			
Unit LetterI _: _2308'feet from theSouth line and943'feet from theEast			
Section 29 Township 15S Range 36E NMPM County Lea 10. Elevation (Show whether DR, RKB, RT, GR, etc.)			
3902' GL			
11. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data			
NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING			
TEMPORARILY ABANDON CHANGE	E PLANS	COMMENCE DRIL	LING OPNS. PLUG AND ABANDONMENT
PULL OR ALTER CASING MULTIPI COMPLE		CASING TEST AN CEMENT JOB	
OTHER:		OTHER:	
12. 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 recompilation. 1/11/00- MIRU & spudded 1/11/00.			
1/12/00- NU & test BOP to 3000 psi-ok. Drlg cement plugs at 4861', 6240', 7780' PU 4 1/2" DP.			
1/13/00- Drill cement to 9800', circ, trip, cut drilling line, spot kick off & cement plug. 1/14/00- Spot 200 sxs Class "H" plug at 9790', drill cement to 9580', pull bit to kick off @ 9580', circ and TIH w/motor.			
1/15/00- TIH, set tool & time drlg.			
1/16/00- Time drlg & trip.			
1/17-19/00- Drlg with motor. 1/20/00- Drlg, reaming, circ, bit & reamer TIH.			
1/21/00- Wash & ream, circ mud, circ for DST & trip.			
1/22/00- Wash & ream, trip & cut drlg line & LD test tools.			
1/23/00- Wash & ream 10,698' to 10,914', circ, cut drlg line, trip & jet pits.			
I hereby certify that the information above is true and complete to the best of my knowledge and belief.			
SIGNATURE MSG	TITLE_	Engineer	DATE7/12/01
Type or print name Chuck Sledge Telephone No. (915) 682-6685			
(This space for State use) APPROVED BY Orig. Sign	ed by		MM 2 4 2003
APPPROVED BY Orig. Sign Paul Ke Paul Ke Conditions of approval, if any:	iutz ist TITLE		DATE