Office	State of New Mexico		Form C-103	
District I	Energy, Mineral	ls and Natu	ral Resources	Revised March 25, 1999 WELL API NO.
1625 N. French Dr., Hobbs, NM 88240 District II	OH CONGED	NA TION	DIMICION	30-025-07940
1301 W. Grand Ave., Artesia, NM 88210 District III	OIL CONSERVATION DIVISION 1220 South St. Francis Dr.		5. Indicate Type of Lease	
1000 Rio Brazos Rd., Aztec, NM 87410		Fe, NM 87		STATE FEE
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	Banta	1 0, 14141 07	505	6. State Oil & Gas Lease No. 19497
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 PROPOSALS.) 1. Type of Well:			7. Lease Name or Unit Agreement Name:	
Oil Well 🗹 Gas Well [Other			Davis
2. Name of Operator				7. Well No.
David H. Arrington Oil & Gas, I 3. Address of Operator	nc		.	8. Pool name or Wildcat
P.O. Box 2071, Midland, TX 79	702			Hobbs; Blinbry, East
4. Well Location				,,,
Unit LetterJ:_	1980'_feet from the	South	_ line and330'_	feet from theEastline
Section 29	Township			NMPM County Lea
	10. Elevation (Show	www.www.www.www.www.www.www.www.www.ww	R, RKB, RT, GR, etc	c.)
11 Check A	3593' GR	ndicate No	ature of Notice	Report or Other Data
NOTICE OF IN		illulcate in		SEQUENT REPORT OF:
PERFORM REMEDIAL WORK		ON 🗆	REMEDIAL WOR	
TEMPORARILY ABANDON	CHANGE PLANS		COMMENCE DRI	LLING OPNS. PLUG AND ABANDONMENT
PULL OR ALTER CASING	MULTIPLE COMPLETION		CASING TEST AN	
			İ	
OTHER:			OTHER: Brade	enhead Test
12. Describe proposed or complete			tinent details, and g	enhead Test give pertinent dates, including estimated date h wellbore diagram of proposed completion
12. Describe proposed or complete of starting any proposed work) or recompilation.11/01/01- Branden Test as follows:	O psi on surface casing	or Multiple (tinent details, and g Completions: Attac	give pertinent dates, including estimated date
12. Describe proposed or complete of starting any proposed work) or recompilation.	O psi on surface casing	or Multiple (tinent details, and g Completions: Attac	give pertinent dates, including estimated date h wellbore diagram of proposed completion
12. Describe proposed or complete of starting any proposed work) or recompilation.11/01/01- Branden Test as follows:	O psi on surface casing	or Multiple (tinent details, and g Completions: Attac	give pertinent dates, including estimated date h wellbore diagram of proposed completion
12. Describe proposed or complete of starting any proposed work) or recompilation.11/01/01- Branden Test as follows:	O psi on surface casing	or Multiple (tinent details, and g Completions: Attac	give pertinent dates, including estimated date h wellbore diagram of proposed completion
12. Describe proposed or complete of starting any proposed work) or recompilation.11/01/01- Branden Test as follows:	O psi on surface casing	or Multiple (tinent details, and g Completions: Attac	give pertinent dates, including estimated date h wellbore diagram of proposed completion
12. Describe proposed or complete of starting any proposed work) or recompilation.11/01/01- Branden Test as follows:	O psi on surface casing	or Multiple (tinent details, and g Completions: Attac	give pertinent dates, including estimated date h wellbore diagram of proposed completion
12. Describe proposed or complete of starting any proposed work) or recompilation.11/01/01- Branden Test as follows:	O psi on surface casing	or Multiple (tinent details, and g Completions: Attac	give pertinent dates, including estimated date h wellbore diagram of proposed completion
12. Describe proposed or complete of starting any proposed work) or recompilation.11/01/01- Branden Test as follows:	O psi on surface casing	or Multiple (tinent details, and g Completions: Attac	give pertinent dates, including estimated date h wellbore diagram of proposed completion
12. Describe proposed or complete of starting any proposed work) or recompilation.11/01/01- Branden Test as follows:	O psi on surface casing	or Multiple (tinent details, and g Completions: Attac	give pertinent dates, including estimated date h wellbore diagram of proposed completion
12. Describe proposed or complete of starting any proposed work) or recompilation.11/01/01- Branden Test as follows:	O psi on surface casing	or Multiple (tinent details, and g Completions: Attac	give pertinent dates, including estimated date h wellbore diagram of proposed completion
 12. Describe proposed or complete of starting any proposed work) or recompilation. 11/01/01- Branden Test as follows: Robinson with NMOGCI 	O psi on surface casing	or Multiple (tinent details, and g Completions: Attac ubing & 5 psi on pro	give pertinent dates, including estimated date h wellbore diagram of proposed completion oduction casing. Test witnessed by Mr.
12. Describe proposed or complete of starting any proposed work) or recompilation.11/01/01- Branden Test as follows:	O psi on surface casing	or Multiple (tinent details, and g Completions: Attac ubing & 5 psi on pro	give pertinent dates, including estimated date h wellbore diagram of proposed completion oduction casing. Test witnessed by Mr.
 12. Describe proposed or complete of starting any proposed work) or recompilation. 11/01/01- Branden Test as follows: Robinson with NMOGCI 	O psi on surface casing	g, 5 psi on to	tinent details, and good completions: Attace abing & 5 psi on probest of my knowled	give pertinent dates, including estimated date h wellbore diagram of proposed completion oduction casing. Test witnessed by Mr.
12. Describe proposed or complete of starting any proposed work) or recompilation. 11/01/01- Branden Test as follows: Robinson with NMOGCI	O psi on surface casing	g, 5 psi on to	tinent details, and good completions: Attace abing & 5 psi on probest of my knowled	give pertinent dates, including estimated date h wellbore diagram of proposed completion oduction casing. Test witnessed by Mr. ge and belief.
Describe proposed or complete of starting any proposed work) or recompilation. 11/01/01- Branden Test as follows: Robinson with NMOGCI. I hereby certify that the information.	O psi on surface casing	g, 5 psi on to	tinent details, and good completions: Attace abing & 5 psi on probest of my knowled	give pertinent dates, including estimated date h wellbore diagram of proposed completion oduction casing. Test witnessed by Mr.
12. Describe proposed or complete of starting any proposed work) or recompilation. 11/01/01- Branden Test as follows: Robinson with NMOGCI. I hereby certify that the information SIGNATURE Type or print name Chuck SI (This space for State use)	O psi on surface casing	g, 5 psi on to	tinent details, and good completions: Attace abing & 5 psi on probest of my knowled	give pertinent dates, including estimated date h wellbore diagram of proposed completion oduction casing. Test witnessed by Mr. Ige and belief. DATE
12. Describe proposed or complete of starting any proposed work) or recompilation. 11/01/01- Branden Test as follows: Robinson with NMOGCI I hereby certify that the information SIGNATURE Type or print name Chuck SI	O psi on surface casing	or Multiple (g, 5 psi on to uplete to the 1	tinent details, and good completions: Attace abing & 5 psi on probest of my knowled	give pertinent dates, including estimated date h wellbore diagram of proposed completion oduction casing. Test witnessed by Mr. ge and belief.