Submit 3 Copies To Appropriate District Office	State of New M		Form C-103		
<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240	Energy, Minerals and Natural Resources		Revised March 25, 1999 WELL API NO.		1999
District II 1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION DIVISION		30-025-07939		
District III	1220 South St. Francis Dr.		5. Indicate Type		
1000 Rio Brazos Rd., Aztec, NM 87410 District IV	Santa Fe, NM	97505	STATE [6. State Oil & O		
1220 S. St. Francis Dr., Santa Fe, NM 87505			o. State Off & C	das Lease No.	
SUNDRY NOTI (DO NOT USE THIS FORM FOR PROPOSITION OF THE PROPOSALS.)	CES AND REPORTS ON WEL SALS TO DRILL OR TO DEEPEN OR I TATION FOR PERMIT" (FORM C-101)	PLUG BACK TO A	7. Lease Name o	r Unit Agreement Nai	me:
1. Type of Well: Oil Well Gas Well Other			Davis		
2. Name of Operator	·		7. Well No.		
David H. Arrington Oil & Gas, 3 3. Address of Operator	TIC		8. Pool name or	Wildoot	
P.O. Box 2071, Midland, TX 79702			Hobbs; Blinbry, East		
4. Well Location		•	Sa	in Andres	
Unit LetterO:	330'_feet from theEast	line and990'	_feet from theS	Southline	
Section 29	Township 18S			County Lea	
	10. Elevation (Show whether 3593' GR	DR, RKB, RT, GR, etc.)			
11. Check A	ppropriate Box to Indicate	Nature of Notice, R	eport or Other	Data	.,
			ÉQUENT RE		
PERFORM REMEDIAL WORK	RFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WOI			ALTERING CASING	3 □
TEMPORARILY ABANDON	CHANGE PLANS	ANS COMMENCE DRILLING OP		PLUG AND ABANDONMENT	
PULL OR ALTER CASING	MULTIPLE COMPLETION	CASING TEST AND		ADAINDONNIENT	
OTHER: Repair Casing/Plugb	oack 🗆	OTHER:			
 Describe proposed or complete of starting any proposed work) or recompilation. 	ed operations. (Clearly state all p SEE RULE 1103. For Multiple	pertinent details, and give Completions: Attach	ve pertinent dates, wellbore diagram	including estimated of proposed completi	late ion
 MIRU pulling unit. Attem surface.) 	pt to replace top 30' of 5 ½" pro	duction casing with a ne	ew joint. (This wi	ill repair leak at 25' fr	om
2. Dump 35' of cement on Cl	BP at 4401'. Run CBL-GR to T	OC.			
3. Perforate Queen interval at	3913'-3940'. Test for productive	vity. Frac if necessary.			
			22.22 2.22 2.22 2.22 2.22 2.22 2.22 2.	728293037	
I hereby certify that the information	above is true and complete to th	e best of my knowledge	and before.	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
I hereby certify that the information	TITLE	Engineer	~ (1949)	BLE171101/	
Type or print name Chuck Sle			Telephone No. (
(This space for State use)	<u> </u>	ORIGINAL SIGN	· · · · · · · · · · · · · · · · · · ·	2.27 002-0000	
		PAUL F. KATI	T7	ΔPR_1 1 2002	
	TITLE	PETROLEUM ENG	SINFFR	DATEL I LOUL	
APPPROVED BY	TITLE	PETROLEUM ENG	SINEER	APR-1 1 2002	_