ubmit 3 Copies To Appropriate District Office	State of	f New Me	xico	error y	Form C-103
District I	ergy, Mineral	s and Natu	ral Resources	r 300 000 	Revised March 25, 1999
1625 N. French Dr., Hobbs, NM 88240				WELL API NO. 30-025-35177	35172
<u>District II</u> 811 South First, Artesia, NM 88210				5. Indicate Type	of Lease
District III	2040 South Pacheco			STATE [
1000 Rio Brazos Rd., Aztec, NM 87410 District IV	ec, NM 87410 Santa Fe, NM 87505				
2040 South Pacheco, Santa Fe, NM 87505			6. State Oil & C 26643	ras Lease No.	
SUNDRY NOTICES AND REPORTS ON WELLS					r 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				Lord Baltimore	"20" State
PROPOSALS.) 1. Type of Well:					
Oil Well Gas Well Other					
2. Name of Operator				8. Well No.	
David H. Arrington Oil & Gas, Inc				1	
3. Address of Operator				9. Pool name or Wildcat	
P.O. Box 2071, Midland, Texas 79702				Wildcat Wolfcar	mp
4. Well Location					
1400		G41.	1: 1460	, East Ename th	an Wast line
Unit LetterK_:_1400	feet from the	_Souin	line and1400	leet from u	neWestline
Section 20	Township	16S	Range 35E	NMPM	County Lea
Section 20	10. Elevation (Show				county Boa
4020' GR					
11. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data					
NOTICE OF INTE			SUB	SÉQUENT RE	PORT OF:
PERFORM REMEDIAL WORK		Ν□	REMEDIAL WOR		ALTERING CASING
TEMPORARILY ABANDON (CHANGE PLANS		COMMENCE DRI	LLING OPNS	PLUG AND ABANDONMENT
PULL OR ALTER CASING	MULTIPLE		CASING TEST AN	D G	ADAINDONNIENT
,	COMPLETION		CEMENT JOB		
	1 D (11/D (11 to 11 O)	ν .	OTHER		П
OTHER:Amended Report-Plan to Directi			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) As per NMOC (3) P&A plugs will be set as follows:					
13,130'-13,030' - 40 sxs					
11,250'-11,150' – 40 sxs					
9,850'- 9,750' – 40 sxs					
2) A kick off plug will be set from 7,900'-7,650'. We will kick the well off at 7,780', build angle at 3 deg/100' to a					
30 deg angle, then drill to a measured depth of 11,165' and a TVD depth of 11,000' (330' FWL & 2310' FSL, Sec 20)					
	1		•		
			·		
I hereby certify that the information a	bove is true and com	plete to the	best of my knowled	lge and belief.	
/ //	01		.		D 4 MPC - 5/2/01
SIGNATURE	July -	TITLE_	Engineer		_DATE5/3/01
The Charle Clades		-		Telenhone l	No. (915) 682-6685
Type or print name Chuck Sledge				1 clephone 1	140. (713) 002-0003
(This space for State use)	rig. Signed b r Paul Faut r				1.00
APPPROVED BY	zani ∍ autr Geok zi e	TITLE	ı		DATE
Conditions of approval, if any:		<u> </u>			
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