Office	ict Energy	Minerals and	w Mex		irces				Devis	Form ed March	25 10
District I						WELL	API NO).		March	
1625 N. French Dr., Hobbs, NM 87240 District II		ONSERVA	TION	DIVIS	HON) <u>25-23</u>	995		
811 South First, Artesia, NM 87210	OIL	2040 Sout			1011	5. India	ate Typ	e of Le	ease		
District III 1000 Rio Brazos Rd., Aztec, NM 8741	0	Santa Fe, 1				S	TATE		FEI	x	
District IV 2040 South Pacheco, Santa Fe, NM 87						6. State	Oil &	Gas Le	ase No		
	OTICES AND F	FPORTS ON	I WELL	S		7. Leas	e Name	or Uni	t Agre	ement N	ame:
(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:											
Oil Well X Gas Well Other						ARROWHEAD GRAYBURG UNIT					
2. Name of Operator						8. Wel	No.				
Chevron U.S.A. Inc.						9. Pool	name (vr Wilde	cat .		
3. Address of Operator P.O. Box 1150 Midland, T	w 70702					ARROWE				ANA PAS	
4. Well Location	X 19102					Muoni		TI DOING	00 (70	
Unit LetterP	: 990 f	eet from the	S007	<u></u>	line and	790	feet	from th	ne	EAST	lin
Section 25		ownship 21		Range	365	NMPN	1	(County	I	EA
and the first section of the control of the contro	10. Eleva	tion (Show wh	hether L	OR, RKB	, <i>RT, GR</i> ,	etc.)					
11 Che	ck Appropriat	e Box to Ind	licated	Nature	of Notic	e. Report	or Ot	her D	ata	· · · · · · · · · · · · · · · · · · ·	
NOTICE OF	11 1			· · · · · · · · · · · · · · · · · · ·		BSEQU)E·	
PERFORM REMEDIAL WORK		D ABANDON		REMED	IAL WORK					ING CAS	SING
EMPORARILY ABANDON	☐ CHANGE	PLANS		COMME	NCE DRIL	LING OPN	S.		PLUG	AND ONMEN	ıT
PULL OR ALTER CASING	MULTIPE COMPLE			CASING CEMEN	TEST AN	ID			ADAITE	ONNE	•
12. Describe Proposed or Con	npleted Operation	is (Clearly stat	te all pe	OTHER	letails, and	give pertir	ent date	es, inclu	uding e	stimated	date
OTHER: 12. Describe Proposed or Comof starting any proposed work or recompilation. POH W/PROD EQPT. RANGE TA'D 7/16/01	npleted Operation ork). SEE RULE	E 1103. For M	te all pe ultiple (crtinent d Complet	etails, and ions: Atta	give pertir ch wellbore	e diagra	m of pr	ading e	stimated	date
12. Describe Proposed or Comof starting any proposed wor recompilation. POH W/PROD EQPT. RAN TA'D 7/16/01	ork). SEE RULE	51103. For M	te all pe ultiple (is Apparatus	circ Proval Chent Ex	of Tempo	e diagra	m of pr	ading e	stimated	date
12. Describe Proposed or Comof starting any proposed wor recompilation. POH W/PROD EQPT. RAN TA'D 7/16/01	ork). SEE RULE	51103. For M	THEP &	is Aylandon	circ Proval Chent Ex	of Tempo	e diagra	m of pr	oposed	stimated comple	tion
12. Describe Proposed or Comof starting any proposed wor recompilation. POH W/PROD EQPT. RAN TA'D 7/16/01 hereby certify that the information IGNATURE J. K.	above is true and c	51103. For M	THEP &	is Aylandon	circ proval Chent Ex	of Tempo	RAN M	m of pr	TE_	comple	o1
12. Describe Proposed or Comof starting any proposed wor recompilation. POH W/PROD EQPT. RAN TA'D 7/16/01 hereby certify that the information IGNATURE J. K. RIP	above is true and c	51103. For M	THEP &	is Aylandon	circ proval Chent Ex	of Tempo	RAN M	m of pr	TE_	7/26/0	o1
12. Describe Proposed or Comof starting any proposed wor recompilation. POH W/PROD EQPT. RAN TA'D 7/16/01 THE PROPERTY OF TAILORS	above is true and c	51103. For M	te all pe ultiple (is Apparatus of the second of	circ proval Chent Ex	of Tempo	RAN M	m of pr	TE	7/26/0	o1
12. Describe Proposed or Comof starting any proposed wor recompilation. POH W/PROD EQPT. RAN TA'D 7/16/01 hereby certify that the information IGNATURE J. K. RIP	above is true and c	51103. For M	THEP &	is Apparatus of the second of	circ proval Chent Ex	of Tempo	RAN M	m of pr	TE	7/26/0	o1

