Office District I	State of New M Energy, Minerals and Na		Form C-103 Revised March 25, 1999
1625 N. French Dr., Hobbs, NM 88240			WELL API NO.
District II 811 South First, Artesia, NM 88210	OIL CONSERVATION	N DIVISION	30-025-22821
District III	1220 South St. Fr		5. Indicate Type of Lease
1000 Rio Brazos Rd., Aztec, NM 87410 District IV	Santa Fe, NM	87505	STATE FEE
1220 S. St. Francis Dr., Santa Fe, NM 87505		'	6. State Oil & Gas Lease No.
(DO NOT USE THIS FORM FOR PROPOS DIFFERENT RESERVOIR. USE "APPLIC PROPOSALS.) 1. Type of Well:	ATION FOR PERMIT" (FORM C-101)	PLUG BACK TO A	7. Lease Name or Unit Agreement Name: Arrow Head Grayburg Unit
Oil Well Gas Well 2. Name of Operator	Other		0.317.11.07
Chevron USA, Inc.			8. Well No. 101
3. Address of Operator			9. Pool name or Wildcat
15 Smith Rd., Midl 4. Well Location	and, Texas 79705		Arrow Head
Unit Letter B : Section 25	Township 21-S F 10. Elevation (Show whether I	Range 36-E	NMPM Lea County
11 Check A	ppropriate Box to Indicate N	Noture of Notice D	
NOTICE OF INT	ENTION TO:		eport or Other Data EQUENT REPORT OF: ALTERING CASING
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRILL	ING OPNS. PLUG AND
PULL OR ALTER CASING	MULTIPLE COMPLETION	CASING TEST AND	ABANDONMENT L
OTHER:		OTHER:	
 Describe proposed or complet of starting any proposed work). or recompilation. 	ed operations. (Clearly state all SEE RULE 1103. For Multiple	pertinent details, and g Completions: Attach v	give pertinent dates, including estimated date wellbore diagram of proposed completion
1. Notify NMOCD 24	hrs. prior to rigg	ging up	
 Set 4 1/2" CIRP Displace hole w/ Spot 25 sx plug Spot 25 sx plug Perf 4 holes @ 1 WOC Tag 	@ 3625', spot 25 s MLF, 9.5# brine w/ 3400'-3200', (Quee 2700'-2500' (Yates 550' sqz 125 sx pl	/25# gel P/BB en) s, B-Salt) WO lug 1550'-110	OC Tag
2. Set 4 1/2" CIRP 3. Displace hole w/ 4. Spot 25 sx plug 5. Spot 25 sx plug 6. Perf 4 holes @ 1 WOC Tag 7. 10 sx surface, I	@ 3625', spot 25 s MLF, 9.5# brine w/ 3400'-3200', (Quee 2700'-2500' (Yates 550' sqz 125 sx pl nstall dry hole ma OMMISSION MUST BE NOTE S PRIOR TO THE BEGINGS	vzs# ger P/BB en) s, B-Salt) WO Lug 1550'-110 arker. HED 24 NG OF	OC T20
2. Set 4 1/2" CIRP 3. Displace hole w/ 4. Spot 25 sx plug 5. Spot 25 sx plug 6. Perf 4 holes @ 1 WOC Tag 7. 10 sx surface, I	@ 3625', spot 25 s MLF, 9.5# brine w/ 3400'-3200', (Quee 2700'-2500' (Yates 550' sqz 125 sx pl nstall dry hole ma	vzs# ger P/BB en) s, B-Salt) WO Lug 1550'-110 arker. HED 24 NG OF	OC T20
2. Set 4 1/2" CIRP 3. Displace hole w/ 4. Spot 25 sx plug 5. Spot 25 sx plug 6. Perf 4 holes @ 1 WOC Tag 7. 10 sx surface, I	@ 3625', spot 25 s MLF, 9.5# brine w/ 3400'-3200', (Quee 2700'-2500' (Yates 550' sqz 125 sx pl mstall dry hole ma OMMISSION MUST BE MOTHE S PRIOR TO THE BEGINNIN OMIS OPERATIONS FOR THE APPROVED.	725# gel P/BB en) 5, B-Salt) WO Lug 1550'-110 arker. PED 24 NG OF C-103	C Tag 0' (8 5 8 shoe, T-Salt)
2. Set 4 1/2" CIRP 3. Displace hole w/ 4. Spot 25 sx plug 5. Spot 25 sx plug 6. Perf 4 holes @ 1 WOC Tag 7. 10 sx surface, I	@ 3625', spot 25 s MLF, 9.5# brine w/ 3400'-3200', (Quee 2700'-2500' (Yates 550' sqz 125 sx pl mstall dry hole ma OMMISSION MUST BE NOTE S PRIOR TO THE BEGINNIN OMIS OPERATIONS FOR THE APPROVED. Above is true and complete to the	725# gel P/BB en) 5, B-Salt) WO Lug 1550'-110 arker. PED 24 NG OF C-103	OC Tag O' (8 5 8 shoe, T-Salt)
Displace hole w/ Spot 25 sx plug Spot 25 sx plug Spot 25 sx plug Perf 4 holes @ 1 WOC Tag THE C HOLE TO BE SIGNATURE Sype or print name G.R. Blee	@ 3625', spot 25 s MLF, 9.5# brine w/ 3400'-3200', (Quee 2700'-2500' (Yates 550' sqz 125 sx pl mstall dry hole ma OMMISSION MUST BE NOTE S PRIOR TO THE BEGINNIN OMIS OPERATIONS FOR THE APPROVED. Above is true and complete to the	best of my knowledge	and belief. DATE 4/23/2007
2. Set 4 1/2" CIRP 3. Displace hole w/ 4. Spot 25 sx plug 5. Spot 25 sx plug 6. Perf 4 holes @ 1 WOC Tag 7. 10 sx surface, I	@ 3625', spot 25 s MLF, 9.5# brine w/ 3400'-3200', (Quee 2700'-2500' (Yates 550' sqz 125 sx pl mstall dry hole ma OMMISSION MUST BE NOTE S PRIOR TO THE BEGINNIN OM OPERATIONS FOR THE APPROVED. Boove is true and complete to the TITLE	ten) s, B-Salt) Wo Lug 1550'-110 arker. HED 24 NG OF C-103 best of my knowledge HES Speech	OC Tag O' (8 5 8 shoe, T-Salt)

(2 STRING CSNG) PLUGGING & ABANDONMENT WORKSHEET OPERATOR CHEUKON USA TUC. 17.00 LEASE NAME ARROW HEAD GRAY BURY UNIT WELL #___ \ 01 MLF SECT TWN 21.5 BNG 36-E FROM NSL 1650 (E)W L ٥٥٥ FORMATION @ TD Parack TD 5270 FORMATION @ PBTD Geny Page PBTD SORG SIZE 85/8 SET @ TOC MLF TOC DETERMINED 17.19. 15.5 @ 1312 **SURFACE** 85/a 1312 SURF Ciec INTMED 1 WIL TOC_SURF INTMED 2 **PROD** 4/2 2355 MLF 5270 T5 1. 1. 1. 1. DETERMIN SIZE **TOP BOT** TOC ED BY LINER 1 41/2 LINER 2 **CUT & PULL** TOP - BOTTOM **INTMED 1 PERFS** 3684-3866 INTMED 2 **OPENHOLE PROD** REQUIRED PLUGS DISTRICT SACKS PLUG TYPE PLUG DEPTH RUSTLER (ANHYD) 3625 CIBP YATES GRAY B. 25 3625 OUEEN QUEEN 3400 25 GRAYBURG 2700 YATES 25 SAN ANDRES 85/8 S 125 1550 10 -SURF SURF 10 CAPITAN REEF DELAWARE 22/2 BELL CANYON CHERRY CANYON BRUSHY CANYON BONE SPRING CI OPIETA BLINBRY TUBB DRINKARD ÁBO WC PENN STRAWN ATOKA MORROW TD 5270 MISS DEVONIAN