) Bart			ew Mexico	_		Form C-	
obs. NM verice II	1 88241-1980 • (305) 748-1283	Energy Minerals and N				Originated 13	
: S. First		Uil Cons	ervation Divisi	ion ,	NE DE BA	Submit Or	
esia, NM	- (505) 334-6178	Santa Fe	uth Pacheco Street New Mexico 8750	L		Plus 2 C	
) Rio B .ec. NM	razos Road 87410	(50	05) 827-7131		= 52	to appro District (
strict IV			tig 721	H-	0143		June
		APPL	ICATION FOR				
		QUALIFICATION OF	WELL WORKOVER			•	
		AND CERTIFIC	CATION OF APPRO	OVAL			
	E COPIES OFTHIS E OF THE OIL CO	APPLICATION AND ALL ATTAC NSERVATION DIVISION.	CHMENTS MUST E	BE FILED WIT	THTHE APPRO	OPRIATE DISTRIC	г
I.	Operator:	CHEVRON U.S.A., INC.			ogrid #:	4323	-
	Address:	P. O. BOX 1150, MIDL	AND, TX 7970:	2		·	_
	Contact Party:	MICHAEL VILLALVA	P	hone: <u>(9</u>	<u>15) 687–726</u>	2	_
11.		RROWHEAD GRAYBURG UNIT					-
	Location of Well: L	Jnit Letter _L_, _2310 Feet	from the SOUTH	line and	<u></u>	mthe WEST line	-
	Section <u>12</u> , To	wnship 22S , Range 36E	, NMPM,I	LEA	(County	•
III.	Date Workover Pro	ocedures Commenced:	9/25/95				
	Date Workover Pro	ocedures were Completed:	10/11/95		·····		-
IV.	Attach a description	on of the Workover Procedures	undertaken to incr	ease the pro	jection from th	e Well.	
V.	Attach an estimate	e of the production rate of the V	Vell (a production d	lecline curve	or other accer	stable method, and	i

- table showing monthly oil and/or gas Project Production) based on at least twelve (12) months of established production which shows the future rate of production based on well performance prior to performing Workover.
- VI. Pool(s) on which Production Projection is based:

ARROWHEAD GRAYBURG

VII. AFFIDAVIT:

State or _____ TEXAS)) ss. County of _____) list.

J. K. RIPLEY, being first duly sworn, upon oath states:

- 1. I am the Operator or authorized representative of the Operator of the above referenced Well.
- 2. I have made, or caused to be made, a diligent search of the production records which are reasonably available and contain information relevant to the production history of this Well.
- 3. To the best of my knowledge, the data used to prepare the Production Projection for this Well is complete and accurate and this projection was prepared using sound petroleum engineering principles.

(Name

TECHNICAL ASSISTANT

(Title)