Submit 5 Copies Appropriate District Office <u>DISTRICT 1</u> P.O. Box 1980, Hobbs, NM 88240

DISTRICT II P.O. Drawer DD, Aziesia, NM 88210

I.

DISTRICT III 1000 Rio Brazos Rd., Aziec, NM \$7410

## State of New Mexico Energy, Minerals and Natural Resources Department

Form C-104 Revised 1-1-89 See Instructions at Bottom of Page

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## OIL CONSERVATION DIVISION P.O. Box 2088 Santa Fe, New Mexico 87504-2088

<b>REQUEST FOR ALI</b>	LOWABLE AND AUTHORIZATION
TO TRANSPC	RT OIL AND NATURAL GAS

Operator Chevron U.S.A. In	.c.							URAL G		<b>Well A</b>		8		
Address									30-025-04268					
P.O. Box 1150, Mi Research(s) for Filing (Check proper box)	dland,	Texas	79	702		- <b>F</b> V1	~	- (B)						
New Well		Change is	e Tras	iporter	of:	X		fective	-	۰۵۰۱	2/1/90			
Recompletion	Oil		Dry	Gas			l We	ell Name	: Sa	Inder	son A			
Change in Operator 53	Casinghe	nd Gas	Con	den sale		iled (	:o s	show uni	tiza	ation	and ch	ange of	operator	
and address of previous operator		<u> P.(</u>	) <u> </u>	ox ]	959.	_Mid1a	ind.	Texas	797	702				
IL DESCRIPTION OF WELL	AND LE	ASE											•	
Less Name Eunice Monument South U	lait D	Well No. 884				ing Forma					( Lesse	L	ass No.	
		004	Eu	inice	e Mor	nument	Gra	ayburg S	5.A.	7/ 1/	Pederal og <b>F</b> øj			
Unit LotherJ	233	10	Feat	Prom '		South	I ine	165	Q	E.		East	• •	
Section 14 Tourset	205				_				 -		t Prom The .		Line	
Section 14 Townshi	203	<u> </u>	Ran			6E	<u>, NM</u>	PM	Lea				County	
III. DESIGNATION OF TRAN	SPORTE	ER OF O	IL A	ND I	UTAN	RAL G	٨S							
Name of Authorized Transporter of Oil Arco Oil and Gas Co.	TV V	or Coade			]	Address	(Gim	address to wi	hich ap	proved	copy of this f	orm is to be se	ne)	
Name of Authorized Transporter of Casian			~ D	Ty Ges				ox 1610,			. •			
Warren Petroleum Co.		L XX			പ	P.0	Bo Bo	<b>eddress to w</b> ox 1909,	Eur	nice.	<b>copy of this f</b> New Me	<b>rm is to be se</b> xico 88	<b>nt)</b> 3231	
If well produces oil or liquids, give location of tanks.	Unit	Sec.	Twp		Rgs.			connected?		When				
			<u> </u>			<u> </u>					;			
If this production is commissied with that : IV. COMPLETION DATA		ner nelne of	r poor,	gw a		ma <b>g cener</b> .		HT						
		Oil Wei		Ges	Well	New Y	/ell	Workover	D	Hepen	Plug Back	Same Res'v	Diff Res'y	
Designate Type of Completion Date Spudded		pl. Ready t				Total De			Ĺ			Ĺ	<u> </u>	
our spanne		pi. Kiisy i	0 1700	L			-				P.B.T.D.			
Elevations (DF, RKB, RT, GR, etc.)	rations (DF, RKB, RT, GR, etc.) Name of Producing Formation					Top Oil	Ges l	<b>ay</b>	<u>.</u>		Tubing Depth			
Perforations														
											Depth Casis	ig Shoe		
	7	TUBING	, CA	SING	AND	CEME	ITIN	IG RECOR	Ð		L			
HOLE SIZE	CASING & TUBING SIZE		DEPTH SET				SACKS CEMENT							
	<u> </u>								-i.		<b> </b>	·		
V. TEST DATA AND REQUES OIL WELL (Test must be after n					- 4	he sound		maaad too olf		. daa dhii	, danth an ba	dan dali 2d kan		
Date First New Oil Run To Tank	Date of Te		. oj 10.					thed (Flow, p				por jan ev noa	ra.j	
									Chain flar					
Length of Test	Tubing Pr	Tubing Pressure			Casing Pressure					Choixs Size				
Actual Prod. During Test	Oil - Bhis.		Water - Bbls.				Gee- MCF							
GAS WELL						•								
Actual Frod. Test - MCF/D	Longh of	ength of Test			Bole. Condenents/MMCF				Gravity of Condensate					
Feeting Method (pitet, back pr.)	Tubing Pressue (Shut-in)			Carine Pressure (Shut-in)					Choka Size					
round mount (back back ball	s near transmin (numar)													
VL OPERATOR CERTIFIC	ATE OF	COM	PLIA	NC	E	1	_							
I hereby certify that the rules and regula	tions of the	Ol Come	rvation		_		C	DIL COM	NSE	:HV	ATION	DIVISIO	JN	
Division have been complied with and this true and complete to the best of my h			nde son	<b></b>		_		• -			<b>NFC</b>	ie cù	J	
•	•						ate	Approve	- DE		107 H			
DO M. Bohn											g. Signed aul Kaulz feologist	bĩ∽		
Signature D.M. Bohon T		1 400	ista	nt			У —				teologist	· •		
Printed Name		915) 68				т	itle _			<u> </u>				
12/6/90 Data	(		8 / - /										_	
		1.44				H								

INSTRUCTIONS: This form is to be filed in compliance with Rule 1104

1) Request for allowable for newly drilled or deepened well must be accompanied by tabulation of deviation tests taken in accordance