STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

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FILE	T	$\overline{}$	_
V.a.o.a.	+-	$\dot{ o}$	-
LANG OFFICE	+-	-	٦
THANSPORTER GIL		i	┪
GA9	T	1	٦
OPERATOR	1	1	7
PROBATION OFFICE	_	†	┪

OIL CONSERVATION DIVISION P. O. BOX 2088 SANTA FE, NEW MEXICO 87501

Form C-104 Revised 10-01-78 Format 06-01-83 Page 1

REQUEST FOR ALLOWABLE

AND

AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

	THE THE PARTY OF T	MOPORT OIL	- AND NATI	URAL GAS		
Operator						
CHEVRON U.S.A. INC.	•			•		
Address					· 	
P.O. BOX 670, HOBBS, NM 8824	₽O					
Reason(s) for tiling (Check proper box)						
New Well Change to	n Transporter el:		Other (Pleas			
Recompletion Oil	<u> </u>	Dry Gas	Change i	name from C.1	Manchall	# • •
Change in Ownership Casi	Inghead Cas	· · · · · · · · · · · · · · · · · · ·	EMSU #35	50.	· marshall	#1 to the
		Condensate	·	<u> </u>		
I change of ownership give name Earl R. E	Bruno Boy F.	456				
	51 uno , BOX 52	456. Midl	and, TX	79704		-
I. DESCRIPTION OF WELL AND LEASE						
	Pool Name, Including	Formation				
Eunice Monument South Unit: 350	Funias N	1 0 10 1	,	Kind of Lease		Legae No.
Location	<u>runice monume</u> i	nt G/SA		State, Federal or F	•• FEE	ļ
Unit Letter P : 330 Feet From						-
	South L	ine and	990	_ Feet From The _	East	
Line of Section Township	215 Range 1	265				
		36E	. NMPM,		Lea	County
III. DESIGNATION OF TRANSPORTER OF O	OIT AND MATTER	T C I C			•	
Name of Authorized Transporter of CII or Cal	Indensate	L GAS	ina andana			•
	_	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	the matricial to	which approved co	py of this form is to	be sentj
Name of Authorized Transporter of Casinghead Gas	or Dry Gas	1 200 (C				
	_	1	ne naties !	watch approved co	by of this form is to	be sentj
I well produces oil or liquids, Unit Sec.	Twp. Rge.	la cas cerus	My connected			1
jive location of tanks.		1.5 455 65.66	m & counscise	17 When		
this production is commissed with these from		<u> </u>				
this production is commingled with that from any	other lease or pool,	give commun	igling order	number:		
OTE: Complete Parts IV and V on reverse sid	le if necessary.			 		
I. CERTIFICATE OF COMPLIANCE	_	11				
		11	OIL CO	NSERVATION	DIVISION	-
ereby certify that the rules and regulations of the Oil Cons	servation Division have					<u>-</u>
m complied with and that the information given is true and knowledge and belief.	complete to the best of	APPROV	ED	MAY 28 1	1987 . 1:	9
montege me benet.		BY	OBIO		-	
		1	OKIG:	NAL SIGNED BY	JERRY SEXTON	
		TITLE_	 -	DISTRICT I SUFE	KV ISOR	
ME AKINS M. E. Ohn		This	form is to b	e filed in complia		
(Signatury)	7	If this	is a reque	it for allowable (o	THE WILL HULZ	104,
DRILLING STAFF ENGINEER				e accompanied by I in accordance to		he deviation
MAY 26, 1987		All se	Ctions of the	is form must be (ii	lled out complete	ly for allow-
(Date)		Fill o	ut only sec-	Mana 7 77 cm	nd VI for change	e of owner.
		Separa	te Forms C	bottet of 011	ier such change o	of condition
•	H	completed t	vella.	-104 must be file	a tot each boof	in multiply

	, Oi	1 We41	' Gas Well	New Well	 			*	
Designate Type of Comple	tion = (X)		1 003 11611	Mem Mett	Workover	Deepen	Plug Bacz	Same Res'v	DUL R.
Date Spudded	Date Compt. Re	May to De		+	<u> </u>		_ <u></u>		•
	Date Compt. Reday to Prod.			Total Depth			P.B.T.D.		
Elevations (O.S. S.K.)				1			ı		: •
Elevations (DF, RKB, RT, GR, etc.	Rion	Top Oll/Gas Pay			Tubing Depth				
				, , , , , , , , , , , , , , , , , , , ,]		
Periorationa				<u> </u>					
					•	<u> </u>	Depth Cast	ind Spde	
	TU	BING, C	ASING, ANI	O CEMENTI	AC BECORE				
HOLE SIZE	CASING 8	TURIN	G SIZE	1 -					
			33,22	-	DEPTH SE	T	S	ACXS CEME	NT TH
					<u> </u>				
				<u>'</u>			!		
TEST DATA AND REQUES									
TEST DATA AND REQUES OIL WELL Date First New Oil Run To Tonks	T FOR ALLOWA	BLE Ta	est must be a la for this de		of total volume ull 24 hours) ethod (Flow,			eval to or exc	eed top cil
Oate First New Oll Run To Tenza		BLE Ta	ist must be a le for this de					eval to or exc	eed top all
TEST DATA AND REQUES OIL WELL One First New Oil Run To Tonks angth of Test			ist must be a le for this de	Producing M	ethod (Fiam.		ift, etc.)		eed top cil
Oate First New Oll Run To Tenza	Date of Teet		ist must be a le for this de		ethod (Fiam.				eed top all
One First New Oil Run To Tonks	Date of Teet Tuning Pressure		ist must be a la for this de	Casing Pres	ethod (Fiam.		Chose Size		and top all
one First New Oll Run To Tonks	Date of Teet		ist must be a la for this de	Producing M	ethod (Fiam.		ift, etc.)		and top all
Oate First New Oll Run To Tenza	Date of Teet Tuning Pressure		ist must be a la for this de	Casing Pres	ethod (Fiam.		Chose Size		eed top all
ength of Test	Date of Teet Tuning Pressure		ist must be a la for this de	Casing Pres	ethod (Fiam.		Chose Size		eed top cll
one First New Oil Run To Tenzs Length of Test Cival Prod. During Test AS WELL	Tuning Pressure Oil-Shis.		ist must be a la for this de	Casing Pres	ethod (Fiam.		Chose Size		eed top all
One First New Oil Run To Tonks	Date of Teet Tuning Pressure		ist must be a la for this de	Casing Pres	ethod (Fiow.		Chose Size		eed top all
AS WELL Clust Prod. Test-MCF/D	Tubing Pressure Cil-Shis. Length of Test			Producing M Casing Pres Water-Bhis.	ethod (Fiow.		Choze Size		eed top all
ength of Test Ctual Prod. During Test	Tuning Pressure Oil-Shis.			Producing M Casing Pres Water-Bhis.	ethod (Fiow.	pump, ças ii	Choze Size		eed top all

ARCHAMAN OCO TICE