Suprial 5 Copies Appropriate Dialnot Office DISTRICT I P.O. Box 1980, Hobbs, NM 88240

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

Energy, Minerals and Natural Resources Department

Revised 1-1-89 See Instructions at Bottom of Page

## OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

DISTRICT III 1000 Rio Brazos Rd., Aziec, NM 87410

REQUEST FOR ALLOWABLE AND AUTHORIZATION

	1164	TO TRA	NSP	ORT OIL	AND NAT	URAL GA	\S	<del>, ,</del> .	N NIa				
perator						Well A				API No.			
Robert L. Bayle	ss				<del></del>		L						
P.O. Box 168, F.	arming	ton, NM	87	499			<del> </del>						
lesson(s) for Filing (Check proper box)					Ouho	s (Piease expla	un)						
lew Well	0.1	Change in											
Lecompletion		Oil IX Dry Gas III Casinghead Gas III Condensate					E	ffe	ctive 7	-1-90			
Change in Operator L													
d address of previous operator													
I. DESCRIPTION OF WELL	AND LE	ASE	Te in .		*		- 13	Cind o	Lesse		Lease No.		
Lease Name	Well No. Pool Name, Including							ederal or Fee	NM:	18318			
Conoco 29-4	<del></del>		1 00	Del IIado.									
Location II	1.6	80	Es et 1	Error The No	orth Lim	900		Fee	a From The .	East			
Unit Letter H	_ : <u>_</u> _	80	_ rea :	Lice The	<u> </u>						_		
Section 19 Townsh	29N		Rang	e 4W	, NI	MPM, R	<u>io Ar</u>	rib	a		County		
		nn ar c	**	NIN NI A COST	DAT C46								
II. DESIGNATION OF TRAN		ER OF O	IL A	UD NY I.O	Address (Giv	e address to wi	hich app	roved	copy of this fo	orm is to be	SERI)		
Name of Ambonzed Transponer of Oil Gary Williams Energy	$\sum_{\text{Corp.}}$	J. J.		لـــا	P.O. I	Box 159,	Bloc	mfi	eld, NM	87413			
Name of Amborized Transporter of Casis	ghead Gas		or D	ry Gas 🔯	Address (Giv	a address to w	hich app	rowd	copy of this f	orm is to be			
Northwest Pipeline						L526 Sa				<u>UT 841</u>	10		
If well produces oil or liquids,	Uait	Sec.	Twp		ls gas actuali		I i	When					
ive location of tanks.	H		29			es							
this production is commingled with that V. COMPLETION DATA	Irom any o	ruct lease of	pool,	Rive ecetamos.	net men								
V. COMPLETION DATA	· ·	Oil Wel	1	Gas Well	New Well	Workover	Dec	pes	Plug Back	Same Res'v	Dell' Res'v		
Designate Type of Completion	- (X)	i	İ		<u> </u>	1			1	L			
Due Spudded	Date Cor	npi. Ready t	o Prod	•	Total Depth				P.B.T.D.				
					Top Oil/Gas Pay				Tubing Depth				
Elevations IDF, RKB, KT, GR, etc.)	Name of Producing Formation												
Districtions					<u> </u>				Depth Casil	g Shoe			
Perforations									<u> </u>				
					CEMENT	NG RECOR	RD_		<del></del>	CACKE OF	MENT		
HOLE SIZE	С	CASING & TUBING SIZE				DEPTH SET				SACKS CEMENT			
					ļ				<del> </del>				
					<del> </del>	<u> </u>			1				
V. TEST DATA AND REQUE	ST FOR	ALLOW	ABL	.E									
V. TEST DATA AND REQUE OIL WELL (Test must be after	recovery of	iotal volum	e of lo	ad oil and mus	i be equal to o	exceed top al	llowable	for thi	s depth or be	for full 24 k	ows.)		
Due First New Oil Run To Tank	Due of				Producing N	deuhod (Flow, p	pump. ga	n iùi'	ELC.)				
					Cosian Para	016			Choke Size	. 40 6	7		
Length of Test	Tubing	Pressure			Casing Pres	<b>-</b>		e in	6 4	ar II	11		
		1-			Water - Bbi	-	101	5 1	Gas- MCF		ע		
Actual Prod. During Test	Oil - Bo	45.					M			۰۵	·		
							AA.	UL	1 2 13	30	•		
GAS WELL		.,			Table Cook	ensale/MMCF			LC PURE	CON	1		
Actual Prod. Test - MCF/D	Length	of Test			Duis. Cald		C	)IL	tru.	2			
	Tubing	Pressure (Sh	ui-in)		Casing Pres	oure (Shut-in)			015 te		. deta		
Testing Method (pitot, back pr.)	1 doing	(-M.											
		DE COLA	ז זמו	ANCE					ATION	DIVIC	ION		
VL OPERATOR CERTIFI	CAIL	JP CUM	ماددیم: مناددیم:	W Width		OIL CO	NSE	:RV	AHON	2ועוט	ION		
I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above										o 1000			
is the sud comblete to the pest of m	y knowledg	e and belief.	2		Dat	e Approv	ed _		<u> </u>	<u>2 1990</u>			
<u> </u>	17	4	۷,	_ /		· FF				Λ			
		11-		25	By.			<u>.</u>	1) 6	3/			
Synature D. J. D.	-1	^	pera	etor	""								
Robert L. Day	ress	0	pera Tu		Title	۵	Sl	JPEI	RVISOR	DISTRI	CT #3		
Final Name	5.0	5/326-	•		11 1100	·							
6/22/90 Due			elepho										

- 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 with Rule 111.
- 2) All sections of this form must be filled out for allowable on new and recompleted wells.
- 3) Fill out only Sections I, II, III, and VI for changes of operator, well name or number, transporter, or other such changes.
- 4) Separate Form C-104 must be filed for each pool in multiply completed wells.

