## 7 MA 14th 2058 Santa Fe, New Mexico 87504-2088

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

REQUEST FOR ALLOWABLE AND AUTHORIZATION

L	-	TO TRAI	NSPORT OIL	AND NA	TURAL GA	<u>us</u>				
Operator						Well	PING			
CONDOR OIL CORPOR	RATION	<del></del>	·							
Address	n 1 . 4 .	- CO S	20202							
3860 Carlock Dr., Ressoc(s) for Filmg (Check proper box)	Boulde	1, 00 0	50303	Oth	es (Piesse exple	rie)				
New Well			Innsporter of:							
Recompletion	03		Dry Gas 🔲							
Change in Operator 🔼	Caringhea	4 Gas	Condensate							
If charge of operator give name and address of previous operator RHP	PETROLE	IIM (AMI	ERICAS) INC	5847	San Feli	pe. Sui	te 3600.	Housto	n. TX 770	
II. DESCRIPTION OF WELL										
Lesse Name	ng Formation					esse No.				
Northeast Hogback Unit		5	Horseshoe-				Federal NM04		4443	
Location								•		
Unit Letter C	. 82	01	Feet From The	North Lin	e and1270	) <sup>.</sup> Fe	et From The	West	Line	
15	<b>3</b> 0N	,	1611	27	eras Com	Juan			County	
Section 15 Townshi	p 30N	<u> </u>	Range 16W	, No	MPM, San	Juan				
III. DESIGNATION OF TRAN	SPORTE	R OF OII	L AND NATU	RAL GAS						
Name of Authorized Transporter of Oil	<b>Γ</b>	or Condens		Address (Giv	e address so wh	iich approved	copy of this fo	orm is to be se	re()	
Cary Williams Energy (	P.O. Box 159, Bloomfield, NM 87413									
Name of Authorized Transporter of Casing	Address (Give address to which approved copy of this form is to be seed)					ine)				
N \ Y well produces oil or liquids,	Is gas actually connected? When ?									
give le ation of tanha.	Unik     D	Sec.  1	Twp. Rgc.	No	,	i				
I this production is commingled with that i	from any other	er lease or po	ool, give comming		жет:					
V. COMPLETION DATA						Y	r :	<del></del>	Die Die	
Designate Type of Completion	- 00	Oil Well	Gas Well	New Well	Workover	Deepea	Plug Back	Same Res'v	Diff Resv	
Date Spudded		L Ready to I	Prod.	Total Depth		<u> </u>	P.B.T.D.	L	_l	
Dae Spanie		L Ready to Float								
Elevations (DF, RKB, RT, GR, etc.) Name of Producing Formation			mation	Top Oil/Gas Pay			Tubing Depth			
							Depth Casing Shoe			
ren orași orași							Depth Casin	8 2pos		
		IDDIC (	SACDIC AND	CENTENTIAL	IC PEMP	<u> </u>	<u>!</u>			
				CEMENTING RECORD DEPTH SET			SACKS CEMENT			
HOLE SIZE	A110 & 10L	NG & TODAYG DIZE								
							<u> </u>			
- Fried BARA ASE DECISE	TEODA	I I OWA	D) E	<u> </u>			<u> </u>			
Y. TEST DATA AND REQUES OIL WELL (Test must be after re	I FUK A	LLUWAI	DLAE Lload oil and must	he equal to or	exceed top allo	wable for thi	s depth or be	for full 24 hos	ers.)	
Date First New Oil Run To Tank	Date of Tes			Producing Me	shod (Flow, pu	omp, gas lift, d	nc.)			
Length of Test				Casing Pressure Water - Bbls.			opp ste u, L			
							OL MICE	<u> </u>	201	
Actual Frod. During Test	al Prod During Test Oil - Bbls.			Water - Doing			FEB 0 6 1991			
	<u>.                                    </u>			l			OII	CON	Div	
GAS WELL Actual Frod Test - MCF/D	Length of Test			Bbls. Condensate/MMCF			Gravity of Contypore 3			
					:	•				
esting Method (pilot, back pr.)	Tubing Pres	e-mus (Sprit-	B)	Casing Frees.	ne (2014-12)		Choke Size			
							<u> </u>			
VI. OPERATOR CERTIFIC					OIL CON	ISERV	ΔΤΙΩΝ	ואואומ	)N	
I hereby certify that the rules and regulations of the Oil Conservation				OIL CONSERVATION DIVISION						
Division have been complied with and that the information gives above is true and springlese to the best of my knowledge and belief.				FEB 0 6 1991						
				Date Approved						
Im/fe/				By Bil Chang						
8 nature					• SUPERVISOR DISTRICT #3					
Jim Hicks Agent Prioted Name Title					•	201FH,	VISOH DI	SIRICT	<b>f</b> 3	
2/1 1	50	)5-32 <b>7</b> -4		Title		<del></del>	······································			
Date		Telepi	hone No.	1		<del></del>	<del></del>			

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 Section I, II, III, and VI for changes of operator, well name or number, transporter, or other such changes.
- to figure 1 cm C-101 m of the forces happed in multiply completed well