. 12 C DD, Aneila, NM 82210

P.O. Box 2088 Santa Fe, New Mexico 87504-2088

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

REQUEST FOR ALLOWABLE AND AUTHORIZATION

L		TO THA	INSP	OHT OIL	AND NA	UHALGA	1 Wall 7	PINa			
Opensor							"""	B11			
CONDOR OIL CORPO	DRATION					- · · · · · · · · · · · · · · · · · · ·					
3860 Carlock Dr.	, Boulde	er, CO	8030	3							
Reason(s) for Filing (Check proper box))				Ony	a (Please explo	rie)				
New Well	OS	Change in	Dry Ge							Į.	
Recompletion		d Gas 🔲	Condex								
If change of operator give name					59/.7	San Feli	ne Sui	te 3600.	Houston	n. TX 770°	
•			1ERIC	AS) INC		Sau Tell	<u>pe</u>	<u> </u>			
IL DESCRIPTION OF WELL	L AND LE	ASE	[D1 31	and Inches	Etim		Kind	Lease	L	use No.	
Lesse Name		Well No. Pool Name, Include 37 Horseshoe-				ing Formation			Federal NM77264		
Northeast Hogback Un:	L L	<u> </u>	1 1101	sesnoe	Garrap						
Unit Lener P		0	Feet Fr	rom The	South Line	and500) Fe	et From The	Fast	Line	
										~	
Section 10 Towns	hip 301	Ŋ	Range	16W	, NA	APM, San	Juan			County	
III. DESIGNATION OF TRA	NSPORTE	R OF O	IL AN	D NATU	RAL GAS						
Name of Authorized Transporter of Oil		or Conder	rate .		Address (Give	e address to w	hick approved	copy of this f	orm is to be se	rd)	
		Address (Give address to which approved copy of this form is to be sent)									
Name of Authorized Transporter of Car	inghead Gas		or Dry Gas		Address (Give	e address to wi	ruch approved	l copy of this form is to be sens)			
If well produces oil or liquids,	Unit	Unit Sec.		Ree	Is gas actually connected? W			es ?			
give k. ation of tanks.			Twp	<u> </u>		·	<u>_i</u>				
If this production is commingled with the	t from any oth	er lease or	pool, giv	ve comming	ing order numb	xer					
IV. COMPLETION DATA		7====			1	Workover	Doepea	Bue Beck	Same Res'V	Diff Resty	
Designate Type of Completion	n - (X)	Oil Well	, j (Gas Well	New Well	Workover	Dacpes	I tink park		J	
Date Spudded		pl. Ready to	Prod.		Total Depth		1	P.B.T.D.			
Elevations (DF, RKB, RT, GR, etc.)	Name of P	Name of Producing Formation				Top Oil/Gas Pay			Tubing Depth		
Perforations								Depth Casing Shoe			
									<u> </u>		
	NG AND	CEMENTING RECORD									
HOLE SIZE	CA	CASING & TUBING SIZE				DEPTH SET			SACKS CEMENT		
											
	 										
V. TIST DATA AND REQUI	ST FOR A	LLOW	ABLE			4. 17	W. Com Ab	:. d h.a h.a	6~ 6.11 24 ha	er)	
OIL WELL (Test must be after			of load	oil and must	be equal to or	exceed top all	owabie jor in ump. zas lift.	ac)	Ju ja: 24 120		
Date First New Oil Run To Tank Date of Test					Producing Method (Flow, pump, gas lift, etc.)						
Length of Test	Tubing Pre	TRUTE			Casing Press	, E O	E. 11	Choke Size			
					Water - Bbit	<u>U (</u>	3 @ 1001	Gar-MCF			
Actual Prod. During Test	Oil - Bbls				Matet - Borr	FEB	5 1991	,			
					L	OIL CO	ON. D	17			
GAS WELL	Length of	Test		 	Bbls. Cooden	BEWMOID			Condensale		
1					•			en e		<u> </u>	
Testing Method (puot, back pr.)	Tubing Pre	धर्माट (Shu	i-m)	 	Casing Press	ire (Sout-in)		Choke Size	•		
					<u> </u>				 -		
VL OPERATOR CERTIFICATE OF COMPLIANCE					OIL CONSERVATION DIVISION						
I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above					1	J.					
is the and complete to the best of any knowledge and belief.					Date	Approve	ed	FEB 0	6 1991		
	/ ' .					pp.040	, <u> </u>				
- 1/2m/d	-/				By_		3	1) 6	2) /	<u>, </u>	
Jim Hicks Agent					SUPERVISOR DISTRICT #3						
Printed Name			Title		Title			MOCIAL	DISTRICT	#3	
2/1/91	5	05-327	-4902 ephone N								
Date		1 67	-y-asse r	<u>~</u>	11						

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) I ill out only Sections I, II, Ii... VI for changes of operator, well name or number, transporter, or other such changes.

 2. [1] S. Form C-100 number is the crash pool in multiply completed wells