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

State of New Mexico Energy, Minerals and Natural Resources Department

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

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

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

			near	TO TRA	NSPC	ORT OIL	AND NAT	URAL GAS	S			
perator							,	200	1 ""		,	
· 	PRONG	HORN M	ANAGE	MENT	CORP	ORATIO	$N \leq 12$	1211 5	30-0)25-0373	0	
Address	п О	BOX 17	79	новвѕ	. NM	8824	1					
Reason(s) for Fil			12	HODDS				(Please explain	1)	MAY. O	1 1994	
lew Well		opa var,		Change in			OP1	ERATOR	NAME C	HANGE		
Recompletion			Oil		Dry Car		01.					
Dunge la Open			Caringhe		Conden		MDANV	P.O. B	OX 177	2 НОВ	BS. NM	88241
change of oper nd address of pr	rator give matri revious operati	BAB	ER WE	ELL SE	RVIC	ING CO	MPANI	F.O. B	OK III		7	
I. DESCRI			AND LE	ASE				1				se No.
Lease Name	FILONO		. 1	Well No.	Pool N	ame, Includin	g Formation Z	39847		(Lease Todoral or Foo	- K-93	
Ferre Manne	STATE 1	:<149	91)	3	TO	insend i	PERMO UP	PER PENN			<u> </u>	
Location			7			100	CT	1551		The	FWL	Line
Unit	Letter N		_ :3	300	Feet Pr	om The	DL Line	and	F0	et From The _		
				c	D	36B	. NN	1PM,	LEA			County
Sect	ios 06	Township	16	3	Range	700						
III. DESIG	NATION (OF TRAN	SPORT	ER OF O	IL AN	D NATUI	RAL GAS		 ,	· · · · · · · · · · · · · · · · · · ·	ie to he ser	u)
Name of Author	rized Transpo	orter of Oil	[XX]	or Conder	Address (Give	oddress to wh	CAME A	NCRIA '	rx. 7690	-, 6 .		
TEXA	S NM PI	PELINES		DZZ	r.u. B	O. BOX 60028, SAN ANGELO, TX. 76906 cas (Give address to which approved copy of this form is to be sent)						
Name of Author		ater of Carins	head Gas		or Dry	2465	_	COCCESS TO WA	-n -pp. orea			
N/A	<u>Ubic</u>		TO E	Soc.	Twp.	Rge	la/gas actually	connected?	When	7		
If well produce give location of	s on or nquid: tanks.	5,) N	06	165	36E			l			<u></u>
-		d with that	from any o	ther lease or	pool, gi	ve comming)	ing order numb	xer:				
GTRNSP. 00 OIL POD NO. GAS POD NO.	[다 다	ATA							Deepen	Dine Back	Same Res'v	Diff Res'v
PO R	-TRNSP		~~	Oil Wel	۱ ا	Gas Well	New Well	Workover	l Deeben	1	i	<u>i</u>
DN SP.	. 	mpletion		mai Ready I	o Prod		Total Depth	·	l	P.B.T.D.		
,	OGRID	1	Date Comp. Ready to 1100					mat - Doob				
		i, elc.)	Name of Producing Formation			Top Oil/Cas Pay			Tubing Dep	Tubing Depth		
MG 8	NO.							Depth Casing Shoe				
201).— 						!			· · · · · · · · · · · · · · · · · · ·		
GG &	0		TUBING, CASING AND C				CEMENTING RECORD					
	β		CASING & TUBING SIZE				DEPTH SET			SACKS CEMENT		
00 6	5		CASING & TUBING SIZE									
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	8	1								_		
	İ				7 . 50 7		<u> </u>					
• • •		REQUE	ST FOR	CALLOY	ABUK Antinon	ં ! oil and mus	s be equal to o	r exceed top all	lowable for 11	is depth or be	for full 24 hou	es.)
1	1	Tank			- 47 .000		Producing N	lethod (Flow, p	ump, gas lýt,	elc.)		
. 1	Ţ) 	Date of Test							Choke Size		
S	8		Tubing Pressure			Casing Pressure Water - Bbls.			Gas- MCF			
6	7	! 	Oil - Bbls.									
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0	1											
, ,			Length of Test				Bbls. Condensate/MMCF		Gravity of Condensate			
1 '			Dagar C. Ton			- Television in S		Choke Size				
	pr.) Tubing Pressure (Shut-in)							Casing Pressure (Shut-in)		CHORD ORD		
		·										
~		ERTIFI	CATE	OF COM	IPLIA	NCE		OIL CO	NSER\	/ATION	DIVISION	NC
the business that the rules and regulations of the Oil Conservation							- 11					
Division have been complied with and that the internation gives above is true and complete to the best of my knowledge and belief.								Date Approved			20 1994	
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0	Mona.	\mathcal{M}	ads	Q.			D.,				·	
								Orig. Signed by				
Title								Paul Kautz Geolovist				
Printed N	14mg 3.6	5.94	· =		392	-5516		·				
Date				1	elephoo	e No.			التناويس	المراجع المراجع		والمسوويين

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.

All sections of this form must be filled out for allowable on new and recompleted wells.