			, Minerals	and Na	New Mexico itural Resources Departme		Form C-104 Revised L-1-89 See Instructions at Bottom of Page
DISTRICT II P.O. Drawer DD, Antesis, NM 88210				P.O. E	ATION DIVISION Box 2088 fexico 87504-2088	N	
DISTRICT III 1000 Rio Brazos Rd., Artec, NM 87410	REQU	JEST	FORAL	LQWA	BLE AND AUTHORIZ		
I. Operator	<u></u>	10 11	<u>IANSPU</u>		LAND NATURAL GA	Well	API No.
TOM SCHNEIDER DBA TO	PAT OIL	CORP	ORATIO	N	23212	3	0-015-04680
505 NORTH BIG SPRING	, STE.	204,	MIDLAN	D <b>,</b> TE2		<u></u>	
Resson(s) for Filing (Check proper box) New Well		Change	In Transport	ler of:	Other (Please explain	n)	
Recompletion	Oil	<u>ן</u>	Dry Gas				
Change in Operator	Casinghea		Condens			517	RUSBAD, NM 88221-1652
ad address of previous operator De	RBER	<u>O</u> E(	- In	c.t	P.O. BOK 1658		KUBAN, NM 88221-1652
I. DESCRIPTION OF WELL Lease Name	AND LE		D-st bla		49670	Kind	Gilesse Lesse No.
KEYES 153	91	Wal Na 7	P, C		Ing Formation - YATES		Federal or Pee LC-029171-C
Unit Letter	165	50	Feet From	m The L	BRITH Line and 231	<u>O</u> Fi	et From The UEST Line
Section 5 Townsh	ip 203	Sount			EASST , NMPM,	603	DY County
U. DESIGNATION OF TRA! Name of Authorized Transporter of Oil		or Cond			Address (Give address to which	h approved	copy of this form is to be sent)
							I amount this form is to be sent?
Name of Authorized Transporter of Casis	ighead Gas		or Dry C		Address (Give address to whic	n approved	copy of this form is to be sent)
l well produces oil or liquids, ve location of tenks.	Unit	Sec.	Twp.	Rge.	Is gas actually connected?	When	7
this production is commingled with that	from any oth	er jesse o	r pool, give	comming	ilng order number:		
V. COMPLETION DATA		Oil We	:11 G	a Well	New Well Workover	Deepcn	Plug Back Same Res'v Diff Res'v
Designate Type of Completion	- (X) Date Com	<u>j</u>		<u></u>	Total Depth		P.B.T.D.
and shrooten	Date Com	л. Кожу	10 F 100-	_			
evations (DF, RKB, RT, GR, etc.) Name of Producing Formation Top Oil					Top Oil/Gas Pay		Tubing Depth
erforations	1				<u> </u>		Depth Casing Shoe
·							
HOLE SIZE			, <u>Casin</u> Tubing Si		CEMENTING RECORD DEPTH SET		
	0/1			<u> </u>			Port ID-3
							1-29-94 che ap
							and the
. TEST DATA AND REQUE	ST FOR A	LLOW	ABLE		he equal to ar exceed top ollow	able for this	s depth or he for full 24 hours.)
IL WELL (Test must be after nue First New Oil Run To Tank	Date of Te		e vj 100/2 /74	ares must	Producing Method (Flow, pury	p, gas lift. d	uc.)
work of Tor	<b>1</b>				Caring Pressure		Choke Size
ength of Test	Tubing Pre	21 UR6					Gaa- MCF
ctual Prod. During Test	Oil - Bbls.				Water - Bbis.		С <sup>48</sup> . М.С.
GAS WELL							
ciual Prod. Test - MCF/D Length of Test					Bbls. Condensate/MMCP		Gravity of Condensate
ming Mathod (pilot, back pr.)	Tubing Pressure (Shut-in)				Casing Pressure (Shut-in)		Choke Size
mmB tateston (betal) herek built	1B.1.6		<b>-</b>			/	
L OPERATOR CERTIFIC	ATE OF	COM	PLIANO	CE.		SERV	ATION DIVISION
I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.					Date Approved JUN 2 3 1994		
		L					
DALL	<u> </u>			<u> </u>	By		R. DISTRICT II
and the second	ider	1	esil			EKVISO	рто т. 1
Printed Name	(915)	68	Tille 2 - Co	340	Title	<u>,</u>	
Date	Sec.	Te	lephone No.	, ,			

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. '3/140

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