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

DISTRICT II

OIL CONSERVATION DIVISION P.O. Box 2088 Santa Fe, New Mexico 8 504-2088

DISTRICT HI 1000 Rio Brazon Rd., Aztoc, NM 87410

REQUEST FOR ALLOWABLE AND AUTHORIZATION

L		TO TRAN	ISPOR	TOIL	AND NAT	TURAL GA		Pl No.		
Openior	COMPANY						, wear	TLT LANY		*-
PHILLIPS PETROLEUM	-			<u></u>						
300 W ARRINGTON, St	IITE 200	, FARM	INGTON	, NM	87401	r (Please expla	امند	 		
Reason(a) for Filing (Check proper box)		Change in T	'maporter	af:	Ü ~~	4 (0 mms sq	~~			
Recompletion	Oil On to be a		Dry Gua	Н						
Change in Operator X I change of operator give name No		Dinal			3535 F	30th, F	arminet	on NM	87401	
90 BOULER OF BELLIONS observed			me co	11/.,	19.99 111	3				
I. DESCRIPTION OF WELL AND LEASE Lease Name Well No. Pool Name, Including				ng Formation K			Kind of Lease		Leaso No.	
San Juan 30-5 Unit		75	Blanc	o Mes	saverde		State	Penteral ac-Pa	<u>'</u>	
Location	16	520 .	Feet Prom	_ Sc	nuth	1 1	00	et From The .	West	Line
Unit Letter	:		real from							
Section 21 Towns	hip 3()N 1	risto	51	1 10	APM,	KLO	Arriba		County
II. DESIGNATION OF TRA	NSPORTE	R OF OII	AND N	NATUR	AL GAS					
Name of Authorized Transporter of Oil		or Condens	T T		Address (Give	e oddress to wl Box 159	lich apprond 9 , Bloc	omfield	i, NM	87413
Gary Energy Name of Authorized Transporter of Casi	nghead Cas		or Dry Cos	CZZI	Address (Gin	e address to wi	ich approved	copy of this f	om is to be s	ent)
Northwest Pipeline Co	rp.				P 0, Bo	x 58900.	SLC_I	Jtah 84	158-090	Pottor
If well produces oil or Equids, give location of tracks.	Unix 1	Sec	Leade	Rge.	is gas actually	y consected?	When	Attn:	Claire	rotter
I this production is commingled with the	t from any oth	er lease or p	ool, give o	mniagi	ng order numi	ber:				
V. COMPLETION DATA		Oli Well	Out	Wall	New Well	Workover	Despea	Plug Back	Same Res'V	Diff Recv
Designate Type of Completion		<u> </u>	_i			i	i	i	<u>i </u>	
Date Spudded	Date Comp	Date Compl. Ready to Frod.			Total Depth			P.B.T.D.		
evisions (DF, RKB, RT, GR, esc.) Name of Producing Formation			mation		Top Oil/Gus Pay			Tubing Depth		
Perforations							Depth Casing Shos			
								<u> </u>		
		TUBING, CASING AND CASING & TUBING SIZE			CEMENTING RECORD DEPTH SET			SACKS CEMENT		
HOLE SIZE	—— ~	SING & TU	DINU SIZI	-		DEF III SET				
								 		
V. TEST DATA AND REQUI	EST FOR A	LLOWA	BLE					ما معاسله د		mer l
OIL WELL (Test must be after Data First Flew Oil Run To Tank	Date of Te		f lood oil a	and must	be equal to or Producing M	exceed top ell lethod (Flow, p	emp. gas lift.	ec)	<i>ja j=134 =</i>	
Date Little And to to to the								Chois To		eiu:
Length of 1st	Tubing Pre	HERUPE			Casing Press	ring.		in in	/ III. He	K I PI K
Actual Prod. During Test	Oil - Bbls.				Water - Bbls			Gas- Macin	V D B (01 1391
					l				711 6	<u> </u>
GAS WELL Actual Prof. Test - MCF/D	Length of	Test			Bbla. Conde	amic/MMCF		Gravity of	City in	JA' Dh
								Choke Siz		51, 31
Testing Method (pitot, back pr.)	Tubing Pro	ceans (2) of	=) ,		Casing Pross	sure (Shut-ta)	•	Choice 312	•	
VI. OPERATOR CERTIFI	CATE OF	COMP	LIANC	Œ	<u> </u>	011 001		ATION	DIVIC	ION
I have consider that the rules and I'd	rulations of the	Oil Cossen	vatios	-	'	OIL CO	NSEHV	AHON	פועוטו	ION
Division have been complied with an in the and complete to the best of m	nd that the issfo ry kno⇔∻√lge =	remation give and belief.	a above		Date	e Approvi	ed	APR 0	1 1991	
JE Korbu					Dan	o supprovi			Λ	_
Singeton.					By_		3_	عـبديـ	Though	<u>/</u>
	Sr. Drl	g. & Pi	rod. E	ngr.		_	SUPI	ERVISOR	DISTRIC	CT #3
Printed Name APR 5 1 1937	(505) 5		2		Title	9				
Date		Telo	phose No.	_	ll					

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.

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.