Appropriate District Office DISTRICT I P.O. Box 1980, Hobbs, NM 88240

DISTRICT # P.O. Drawer DD, Arceda, NM \$4210

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

OIL CONSERVATION DIVISION P.O. Box 2088

Ener Minerals and Natural esources Department

Saria Fe, New Mexico 8-504-2088

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

REQUEST FOR ALLOWABLE AND AUTHORIZATION

J.		<u>IV IN</u>	7175	SPURI U	IL MID I	AV.	I UNAL G	<b>142</b>						
Operator PHILLIPS PETROLEUM CON										Well AM No. 3003921577				
Address 5525 HWY 64 NBU 3004,	FARMIN	GTON	NFL	, MEXICO	87401	 				JUU210	<u> </u>	•.		
Reason(s) for Filing (Check proper box)		Gron,	IVEV	TEXICO			t (Please exp					·		
New Well		Change is	Tou	seporter of:	u	CUR	a it none ech	-						
Recompletion	Oil			Gu 🗆										
Change in Operator	Chainghe	_		odenmie []										
M chance of operator give name				<del></del>						·				
and address of previous operator  II. DESCRIPTION OF WELL	. AND LE	ASE		<del></del>										
Lease Name		Well No.	Poo	i Name, lack	•					Lesso		Lease No.		
San Juan 29-6	Unit	42A	ــــــــــــــــــــــــــــــــــــــ	BLANCO	Mesa	ve	rde		3.22	Federal or Fe				
Unit LetterJ	149	90	_ Ped	l Prom The	outh	Line	8 bes	350	Fe	et Prom The	East	Line		
Section 25 Towns	in 2	29N	Ras		6W	M.	APML	Dio	_	riba		County		
							M.M.	NIC	AF	r i Da	<del></del>	(Max)		
III. DESIGNATION OF TRAJ Name of Authorized Transporter of Oil	NSPORTE						altes to	م المناف			lorge is to h	e seati		
	ridian Oil Transporters, Inc.						Address (Give address to which approved copy of this form is to be sent) 3535 E. 30th. St., Farmington, NM 87401							
Name of Authorized Transporter of Casis						Address (Give address to which approve								
Williams Field Service		iny 4		UPC			58900,S	•	•					
If well produces oil or Equids,	Unit	Sec	Tw				consected?					re Potter		
tive location of tasks.		<u></u>	Ļ		<u></u>		· · · · · · · · · · · · · · · · · · ·		L					
If this production is commingled with that IV. COMPLETION DATA	HORE MAY OU	DEL HETE OL	poot,	, give commis	flist order t	راديس	<b>—</b>							
	·	Oi Wel		Gas Well	New W	'all	Workover	T D	MOCE	Plug Back	Same Res	v Diff Res'v		
Designate Type of Completion	· (X)		i			_ i		i			į	i		
Date Spudded	Date Compl. Ready to Prod.				Total De	Total Depth				P.S.T.D.				
Elevations (DF, RKB, RT, GR, etc.)	Name of P	Name of Producing Formation				Top Circles Pay				Tubing Depth				
Performices										Depth Casing Shoe				
		= <del>====</del>								l	<del></del>			
proceedings of the second seco			) (FMFN	CEMENTING RECORD				ALOVO OFILITA						
HOLE SIZE	<del>  ~</del>	CASING & TUBING SIZE				DEPTH SET				SACKS CEMENT				
	1				1							<del></del>		
The second second	CT 505	1 1 Au												
V. TEST DATA AND REQUE									at :		e 6.81 7.4			
OIL WELL (Test must be after to Date First New Oil Rus To Tank		be equal to or exceed top allowable for this depth or be for full 24 hours.)  Producing Method (Flow, pump, gas lift, etc.)												
1 A 2 T-1	DA: B-			-24	1 622.24		<u>୍ର ହଣ୍</u> ଷ			Choja Sile	1 1 /	W III		
Leagth of Test	Tubing Pre	******		D	Case of P	110		£ }						
Actual Prod. During Test	Oil - Bbis.			II.			0 1991		,	CAD MCF	JIX 5	1991.		
GAS WELL	_ <del>1</del>	<del></del>		·			a c				CON	LDIV.		
Actual Prod. Test - MCF/D	Longth of	Test		•	Cille Co	ન	ame '	<b>∀</b>		Cavigar	TOIST			
					E	)IS	T. 3			/	Alal.	, J <sub>.</sub>		
Testing Method (pitot, back pr.)	Tubing Pre	Casing P	Casing Pressure (Shut-ia)				Choke Size							
VL OPERATOR CERTIFIC	'ATE OF	COM	X 1 /	ANCE	-{┌					1				
I hereby certify that the rules and regul						C	OIL COI	NSE	RV	ATION.	DIVIS	ION		
Division have been complied with and that the information given above						OIL CONSERVATION DIVISION								
is true and complete to the best of my knowledge and belief.						ale	Approve	eđ		🛕	·_			
SEPS						Bil Chank								
- Comme						By								
L. E. Robinson Sr. Drlg. & Prod.Engr.						SUPERVISOR DISTRICT 13								
Printed Name			Tid	•	11	tie.								
5-30-91	(303)	599-3		e No.	11 ''	<del></del>		- ******						
Dete														

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.
- Fill out only Sections I, II, III, and VI for changes of operator, well name or number, transporter, or other such changes.
   Separate Form C-104 must be filed for each pool in multiply completed wells.