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

DISTRICT # F.O. Drawer D.D., Artesia, NM \$8210

Ener , Minerals and Natural esources Department

OIL CONSERVATION DIVISION P.O. Box 2088

Saria Pe, New Mexico 8 504-2088

1000 Rio Brazos Rd., Aziec, NM 87410					BLE AND						
I. TO TRANSPORT OIL AND NATURAL GAS Operator								Well API No.			
PHILLIPS PETROLEUM COMPANY							1	003907	519	••	
5525 HWY 64 NBU 3004,	FARMING	TON, NI	EW MEX	CICO	87401					٠,	
Resson(s) for Filing (Check proper box)				<del></del>	Ods	et (Please expl	lein)				
New Well	<b>A</b> 3	Chappe in T	•	ot:							
Recompletion U	Oil Orientes	4 Cau 🔲 C	Dry Clas	. <b>2</b> 2							
Change in Operator	Canadia	1000	.00022		<del></del>		<u></u>				
and address of previous operator  II. DESCRIPTION OF WELL	AND LEA	\SE			<del></del>					· ·	
Losso Name	Well No. Pool Name, Includi						d of Lesse No.				
San Juan 29-6	Unit	44	BLANC	O Me	esaverd	e	State,	Pederal or Fee	_1		
Unit Letter N	990	7	had Param '	r Ea	ıst ı		<del>ა</del> ი •		lest	Line	
0.0			vot 170m					•	ESL	1,798	
Section 26 Townshi	<b>9</b> 2:	9N R	1250	6W		MPM Rio	Arrib	a	<del></del>	County	
III. DESIGNATION OF TRAN	SPORTE			UTAN							
Name of Authorized Transporter of Oil	or Condensate						copy of this form is to be sent)				
Meridian Oil Transport  Name of Authorized Transporter of Casing							mington, NM 87401 copy of this form is to be sent)				
Williams Field Services			UPC_			58900.s					
If well produces oil or liquids, pive location of tanks.	Unit	Sec. T	A.	Rgs	ls gas actual			ATtn:			
If this production is commingled with that	from any other	er lease or po	od, give co	mmiagi	ing order numb	ber:					
IV. COMPLETION DATA	<del></del>	Oil Well	Cus V	W- 10	New Well	Workover		Plug Back	P D	6.53.4	
Designate Type of Completion	- (X)		i	W 4.0	i teen men i	MOITOMEL	Deepea	Lind nece 1	SAZDE KES V	Diff Res'v	
Date Spudded	Date Compl. Ready to Prod.				Total Depth			P.B.T.D.			
Seventions (DF, RKS, RT, GR, etc.) Name of Producing Formation					Top Vil Cas	rey		Tubing Depth			
Performices					<del></del>		<del></del>	Depth Casing Shoe			
	'n	IRING, C	ASING	AND	CEMENTI	VO PEMOR	D	!			
HOLE SIZE	CAS	ING & TUB	NG SIZE		DEPTH SET			SACKS CEMENT			
	<u> </u>		<del></del>								
						<del></del>					
V. TEST DATA AND REQUES	T FOR A										
				nd must	be eased to or	લાલાની દ્વારા કરિય	rwable for this	death or be fo	r full 24 kou	ra.)	
OIL WELL (Test must be after recovery of total volume of load oil and must Data First New Oil Rua To Tank  Date of Test					Producing Method (Flow, pump, gas lift, etc.)						
Length of Test	Tubing Pres	AIR)		(II)		EIVI	<u> </u>	D'EC	ELA	TE M	
Actual Prod. During Test	Oil - Bbls.			- <b> </b> ñ	Water - Bola	33 U V L	<del>"      </del>	MCH		<del>/_Us</del>	
	l				LJUN1	0 1991		MUL	<b>√</b> 5 199	1	
GAS WELL					~ ~	A	<b>.</b>	-C11C			
Actual Frod. Test - MCF/D	Leagth of T	<b>ea,</b>		•		HENNINGS.		CORLOC		אָוּצָ.	
Testing Method (pilot, back pr.)	Tubing Freezure (Shut-in)				DIST 3 Casing Pressure (Shut-is)			Choke Size			
VL OPERATOR CERTIFICA	ATE OF	COMPL	IANC		l		<del></del>	I	·····		
I hereby certify that the rules and regulations of the Oil Conservation					OIL CONSERVATION DIVISION						
Division have been complied with and that the information given above in true and complete to the best of my knowledge and belief.											
RED 1					Date Approved						
28 Column					By Two Chang						
L. E. Robinson	Sr. Dr	lg. & P	rod.E	ngr.	-,_		- <del>13</del>	<del></del>	8		

INSTRUCTIONS: This form is to be filed in compliance with Rule 1104

Printed Name 5-30-91

1) Request for allowable for newly drilled or deepened well must be accompanied by tabulation of deviation tests taken in accordance with Rule 111.

Title

SUPERVISOR DISTRICT #3

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

Title (505) 599-3412

Sr. Drlg. & Prod.Engr.

Telephone No.

- 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.