Substant 3 Consists
Appropriate District Office
DISTRICT 8
F.O. Bost 1950, Hobbs, NM \$5240

OIL CONSERVATION DIVISION P.O. Box 2088

Energy, Minerals and Natural esources Department

DISTRICT II Santa Pe, New Mexico \$ 504-208\$ DISTRICT MI 1000 Rio Brace Rd. Aziec, NM 87410

1000 Rio Brisos RA, Arisc, NM 1/4	nego					D AUTHOR					
TO TRANSPORT OIL AN						MIUNALC	MN6				
PHILLIPS PETROLEUM	COMPANY										
300 W ARRINGTON, S	UITE 200	, FARM	INGTO	N, NM	87401					٠.	
Resson(s) for Filing (Check proper be	r)	Charge in 1				Other (Please exp	risinj				
New Well Recompletion	OE	-	Dry Cha							1	
Change in Operator	Chaloghead	1 Ou []	Conden	• 0							
ned address of busylong observer			ine C	orp.,	3535	E. 30th,	Farmingt	on, NM	87401		
IL DESCRIPTION OF WEL	L AND LEA	SE					1 72-4		 -	cam No.	
Lease Name San Juan 32-7 U	nit	it 9 Blnaco M						(Leann Federal or Por		Year Last	
Location	1050			N7 -		1.05			Foot		
Unk Letter _G	:1650	1	Not Proc	The NO	rtn	Line and 165	F=	t From The .	East	Line	
Section 22 Town	ab 32N	<u> </u>	lugg	7	'W	NMPM,	San Ju	ıan		County	
III. DESIGNATION OF TRA	INSPORTE	R OF OT	AND	NATUI	RAL GA	S					
Name of Authorized Transporter of Oil	Authorized Transporter of Oil or Condensale			1	Address (Give address to a Box 159					
Gary Energy Name of Asthodized Transporter of Ca	ringfored One		r Dry O	⇒ IXXI	Address (Give add ess to 1	which approved	copy of this fe	rm is to be	rend)	
Northwest Pipelii	ie corp.	<u> </u>			₽.0	. Box 58	3900, SI	.C, UT	8415	38-0900 Tre Pott	
If well produces oil or Equids, give location of make.	Unk	Sec. [1	ا ترمرا	Rge.	p Brt sc	ually consected?	When	, Acc	n. C16	tire rout	
I die emduction is commingled with the	at from any other	t jern or he	xi, give	commingti	ag order s	umber:					
V. COMPLETION DATA		OU WAR	a a	a Well	New W	ell Workover	Deepea	Plug Back	Same Res'v	Diff Res'v	
Designate Type of Completic	xn - (20)	i	<u>i</u>		i	_i	نــــــــــــــــــــــــــــــــــــــ		<u> </u>	<u> </u>	
Date Spudded	Date Compl	i. Kesdy to j	104		Total Dep	A		PATA			
Elevations (DF, RKB, RT, GR, stc.) Name of Producing Formation					Top DivOss Psy			Tubing Depth			
Perforesions								Dr.pth Chaing Shoo			
TUBING, CASING ANI				O AND	CEMENTING RECORD						
HOLE SIZE	CAS	CASING & TUBING SIZE				DEPTH SET			SACKS CEMENT		
	1										
V. TEST DATA AND REQU	EST FOR A	LLOWA	BLE	J	l			L	···		
OIL WELL (Test must be after	recovery of lot	al rolums af	lood oil						for full 24 h	over)	
Date First New Oil Rua To Tank	Date of Test	ļ			Moonari	Method (Flow,	pump, gas igi, s	- 1885	ECI	an with	
Long. h of Yest	Tubing Pres	AUT			Casing P	PLIANT		Cock Sta	ाइ,ंंंगना		
Actual Prod. During Test	Oil - Bhia		· · · · · · · · · · · · · · · · · · ·		Water - 1	ibla.		Cm MCF	APRO	1 1991	
Without 1 town 2 miles					<u> </u>		<u> </u>	L			
GAS WELL	- W				*****			्र रहस्यस्य स्था	14 13 14	33. UV.	
chief Froit Test - MCF/D Length of Yest					Bbla. Condensate/MMCF			Cravity of Consequities in 3			
forting Method (pilot, back pr.)	Tubing Pressure (Shut-in)				Chaing Pressure (Shiff-fa)			Chobs Size	•	1	
VI. OPERATOR CERTIFI	CATE OF	COMPI	JAN	CE	1	01.00	MCEDV	ATION	DIME	ON	
I hereby certify that the rules and regulations of the Oil Conservation					OIL CONSERVATION DIVISION APR 0 1 1991						
is true and complete to the best of my knowledge and belief.					il D	ate Approv	ed	MI IV U	1 1001		
LE Rolling						3.4) de-					
E. Robinson Sr. Drlg. & Prod. Engr.					II by						
Printed Masse 0 1 1001 Tide					SUPERVISOR DISTRICT #3						
Deta 1991	(505) 599		hone No		∥ "	···					
		. 5-4			1	·					

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.
- with Rule 113.

 2) 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 ool in multiply e-mpleted wells.