O. Box 1980, Hobbs, NM 88240

State of New Mexico E....gy, Minerals and Natural Resources Departmen

OIL CONSERVATION DIVISION P.O. Box 2088 DISTRICT II P.O. Drawer DD, Artesia, NM 88210 Santa Fe, New Mexico 87504-2088 DISTRICT III

000 Rio Brazos Rd., Aztec, NM 8/410	RECUESI	FOR	ALL	OWAB	LE AND	ND AUTHORIZATION				` .			
	тот	RANS	PO	RTOIL	AND NA	UHALG	AS T	Vell A	Pl No.	O. C			
O'Blue Corp.													
O. Rine co.b.						<u></u>							
10 Desta Drive, Sui	te 550 East,	MId	lanc	d, Texa	as 7970)5 zi (Please exp	lair1						
ason(s) for Filing (Check proper box)											20		
w Well	Oil	e in Trai	Gas		Cna	inge of	opera	itor	errect	ive 6/1/9	90		
ecompletion	Casinghead Gas	`	nden#	ate									
THE IT OPERATED THE					140		, No.	. Mo	vico 0	9210			
thange of operator give name and address of previous operator Rall	ph Nix Ull.	inc.	<u>, P</u>	<u>. u. b</u> i	0X. 44U,	ALLESTO	1, INC	<u>V 1916</u>	<u> </u>	<u> </u>			
DESCRIPTION OF WELL	L AND LEASE	. 1		1	- Famatica			Kind o	(Lease	i e	ase No.		
ease Name	Well I	Well No. Pool Name, Including 1 Atoka Glor			I VESABA VE			Sederat on Fo	_ 1				
Dorothy	<u></u>		LUKC	d GIOT	<u>leta/le</u> :	SU	<u>l</u>				<u> </u>		
ocation T	: 1980	Eas	e Eme	m The S	outh Lin	e and66	50	Fe	t From The.	East	Line		
Unit Letter													
Section 27 Towns	_{hip} 18 South	Ra	nge 2	<u> 26 Eas</u>	t , N	мрм,	Eddy				County		
			4 B.TES	NIA TETE	DAT CAS								
I. DESIGNATION OF TRA		ndenante	ANU	NATU	Address (Gir	e address to 1	which app	roved	copy of this f	form is to be se	nt)		
lavajo <u>Refining Compa</u>		[XX]				P. O. Box 159, Artesia				New Mexico 88210			
lame of Authorized Transporter of Case	singhead Gas XX	ghead Gas XX or Dry Gas				Address (Give address to which approved of				copy of this form is to be sent)			
Phillips Petroleum Co	mpany	pany				P. O. Box 5050, Bartle				sville, Oklahoma 7400			
f well produces oil or liquids,	Unit Sec.	Tw	-	Rge.	-	y connected?	!	When	? '3/85				
ve location of tanks.	I 1 27		8S	26E	yes	ber:	1	0/	3/03				
this production is commingled with the V. COMPLETION DATA	at from any other leas	e or poo	e, gave	COMMITTEE	ing Order man								
V. COMPLETION DATA	Oil	Well	G	as Well	New Well	Workover	Dec	pen	Plug Back	Same Res'v	Diff Res'v		
Designate Type of Completic			<u> </u>			<u></u>	_L_			<u> </u>	<u> </u>		
Date Spudded	Date Compl. Rea	dy to Pr	od.		Total Depth				P.B.T.D.				
	N	E			Top Oil/Gas	Pay			Tubing Dep	oth			
Elevations (DF, RKB, RT, GR, etc.) Name of Producing Formation													
erforations									Depth Casi	ng Shoe			
									1				
	TUBE	TUBING, CASING AND				CEMENTING RECORD				SACKS CEMENT			
HOLE SIZE CASING & TUBING SIZE				IZE	DEPTH SET				DOST 10-3				
						······			(0)				
										lo. On			
										J - F			
V. TEST DATA AND REQU	EST FOR ALLO	OWAE	LE			 					. 1		
OIL WELL (Test must be aft	er recovery of total wo	tume of	load o	oil and mus	the equal to	r exceed top	allowable	for th	is depth or be	for Juli 24 hou	<i>drs.)</i>		
Date First New Oil Run To Tank	Date of Test				Producing N	Method (Flow,	pump, go	25 191,	ELL.)				
	17.1				Casing Pres	sure			Choke Siz	e			
Length of Test Tubing Pressure													
Actual Prod. During Test Oil - Bbls.					Water - Bbis.				Gas- MCF				
VICTOR LIGHT DOTTING 1 are	G G												
GAS WELL	<u> </u>												
Actual Prod. Test - MCF/D	Length of Test				Bbls. Cond	enmie/MMCF			Gravity of	Condensate			
									Choke Size				
Testing Method (pitot, back pr.)	Tubing Pressure	Tubing Pressure (Shut-m)				Casing Pressure (Shut-in)				CHORE SIZE			
					٠				<u> </u>				
VL OPERATOR CERTIF	TCATE OF CO	OMPL	IAN	NCE		OIL CO	ONSE	ERV	'ATION	DIVISI	ON		
t hamby certify that the rules and r	egulations of the Oil (Conserva	tion										
Division have been complied with is true and complete to the best of	my knowledge and be	dief.	-WY	-	Do	te Appro	ved		JUN	l 1990			
					Da								
(h. //	lar				р.,)Ř#	GINE	n skire. Naves	Da:			
Signature					By		115	7	LLGOWS				
Charles Ray	Pre	side	nt Tille		-	٥				TROTH			
Printed Name	015	-685		91	II IN	e							
<u>5/16/90</u>		Telepi	hone l	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.
- 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 pool in multiply completed wells.