S. Aurik 3 Circles
Ascroprists District Office

Energy, Minerals and Natura' esources Department

OIL CONSERVATION DIVISION P.O. Box 2088

DISTRICT III DISTRICT ME LANGE NM 87410 Santa Pe, New Mexico 8" 504-2088

IOO KIB BILLIAN III III III	HEQ				BLE AND NA						
l. Operator	LANDINA	NATURAL GAS									
PHILLIPS PETROLEUM COMPANY											
Address											
300 W ARRINGTON, SI	JITE 20	O, FARN	IINC	GTON, N		a Please opl	امنه				
Resease(a) for Filing (Check proper box)		Change in	Trans	porter at:	U 00	a h nese sele					
Recompletion	OI		Dry								
Change in Operator	Chaloghe	ad One 📋	Cook	lea mate 🗍							
	rthwest	t Pipel	line	Corp.,	3535 E.	30th, I	armingt	on, NM 8	7401		
IL DESCRIPTION OF WELL	AND LE	ASE									
Lease Name		Well No. Pool Pame, Include			ing Formation				Cleans Lean No.		
San Juan 32-7 Ur	nit	71		Blanco	Mesave	Mesaverde		Storay Federal on Face			
Location	101						_				
Unit Letter C	:_104	E()	Ped	Prom The	Northum	: sad _1.55	0F	et From The	West-	Lise	
Section 9 Towns	<b>b</b> 3	1N	Russ	- 7W		MPM, Sa	n Juan			County	
III. DESIGNATION OF TRAI	NSPUKIE	or Conden	L A		Address (Cire	e add as to w	lich aner oved	core of this for	m is to be se	<del>,,</del> )	
Gary Energy					P.O. Box 159, Bloomfield, NM 87413						
Name of Authorized Transporter of Casi	aghead Oas		or De	7 Cm [XX]				copy of this for			
Northwest Pipeline Co	rp.	· · · · ·	·=	<del></del>	- <del></del>			C, UT 8 Attn:			
If well produces oil or liquids, ive focation of balts.	10-2	Sec.	Lab	, ze	is gree school:	y consected?	j Was	7 A C CH;	Ciali	e rocte	
This production is commingled with the	from say of	her lease or	pool, r	dve commis	flag order sumi	ber:					
V. COMPLETION DATA											
	.00	OU Well	Ţ	Cas Well	New Well	Workover	Deepen	Thug Back S	ame Res'v	Dill Reiv	
Designate Type of Completion	Deta Com	pl. Ready to			Total Depta	L	ł	PATA		<del></del>	
Data Spudded		,, -									
Elevations (DF, RKB, RT, GR, stc.) Name of Producing Formation					Top Oxichia Pay			Tubing Depth			
								Dryth Chring Shoe			
and constitions								Cope Carra	363.44	1	
TUBING, CASING				ING AND	D CEMENTING RECORD			L			
HOLE SIZE	CA	CASING & TUBING SIZE				DEPTH SET			SACKS CEMENT		
	<del></del>				<del> </del>			<del> </del>			
	1										
Y. TEST DATA AND REQUE	ST FOR A	ILLOWA	ÄΠ	8			. 14 . 4 . 41	and and an harden	- 4.8 26 ha	-1	
OIL WELL (Test must be after ) Date First New Oil Rus To Tank		etica of Flow, p			700 34 200	<u></u>					
Date Live Leen Or long to have	Date of Te	_				, , , , , , , ,					
Length of Test	Tubing Pre	HAIR			Casing Press	J.FS		Chokin Site			
	Oil - Bola.				Water - Bbis.			GH MCF			
Actual Prod. During Test	Ou - 15000.	OU - 1998.				Wall - Done			APR 0 1 1991		
GAS WELL	_1										
Actual Prod. Test - MCF/D	Lough	Test			Bbla Cooder	me MMC		ानियं से दर	acom.	-1717	
					<u> </u>	Challeg Pressure (Shut-fa)			Choice Size		
eeting Method (pitet, back pr.)	I noral Lu	mens Capril	<b>N</b> )	•	Casing Press	nue (2011-111)	•	CROES SEE	•		
VL OPERATOR CERTIFIC	'ATE OF	COMP	1 TA	NCE				J		J	
an a second state of a rules and state	lations of the	Oil Cosses	ndine.			OIL CO	<b>ISERV</b>	ATION [	DIVIŞK	NC	
I hereby cerusy that an opposited with and that the information gives above bivisions have been complied with and that the information gives above in true and complete to the best of any knowledge and belief.								APR 01	1991		
4	movestile in	o seem,			Date	Approve	xd		<u> </u>		
LEKolina						But Chang					
Sr. Drlg. & Prod. Engr.					∥ By_				VICT DIC		
Title							SUPE	RVISOR C	лSтHIС	i <b>f</b> 3	
	505) 59		2		Title			<del></del>			
Dute		Tele	phone	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 Section I, II, III, and VI for changes of operator, well name or number, transporter, or other such changes.

4) Separate Form C-10 must be filed for each ool in multiply c impleted wells.