Appropriate District Office DISTRICT I F.O. Box. 1980, Hobbs, NM \$4240

P.O. Drawer DD, Artesia, NM 84210

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

OIL CONSERVATION DIVISION P.O. Box 2088

Ene: ", Minerals and Natural esources Department

Sar 13-Fe, New Mexico 8"504-2088

000 Rio Brazos Rd., Aziec, NM 8741 -	REQUE	STFO	R AL	TOWAR	BLE AND A	UTHORI	ZATION AS				
pession PHILLIPS PETROLEUM CO	$\overline{}$	e ii eu	NOI (<i>3111 OI</i>	. AND IMI	OINEO	Well	ATNA 0392108	37	•-	
Street	FARMINCT	ON N	ELJ M	EVICO	87401					•.	
5525 HWY 64 NBU 3004, mason(a) for Filing (Check proper box		ON, N	EW M	EVICO		Please exp	laia)		<u>.</u>	··	
ew Well		haqe is !				.	V				
accompletion [Oil Ordenbert		Dry Ch	s ∐ make [∑]							
hange in Operator	Casinghead (<u>, </u>	Concen	an [7]		 					
d address of previous operator					······						
DESCRIPTION OF WELL	L AND LEAS	E No.	Pool Nu	me Includi	ng Formation		Kind	of Lease	TL	ase No.	
San Juan 29-6		57A	BLAN		Mesavero	le		Poderal or Pos			
cution Unit Letter P	1090	1	Peal Pe	See The See	outh Line	8	390 R	et Prom The	East	Line	
22 -	hip 29N		Range	6W			Arrib	•		County	
						,m <u>,</u>				County	
I. DESIGNATION OF TRA		OF OII			RAL GAS Address (Give a	dd es lo w	hich approved	copy of this for	m is to be se	nt)	
Meridian Oil Transpor		ers, Inc.		CX0				Farmington, NM 87401			
ame of Authorized Transporter of Cas			~ ~		Address (Give	ddress to w	hich approved	copy of this for	m is to be se	rd)	
El. Paso Natural Gas () //C Page	7 3-	ls gas actually o	venerted?	When	•			
ne focation of tanks.	i i		·	~	in greatures,		""	•			
his production is commingled with the	n from any other	lease or po	ool, giv	e commiagi	ing order number						
. COMPLETION DATA	······································	DE Well			T 30 - 50 - T 5	W1. A	<u> </u>	(N. C. Sanda	
Designate Type of Completion	n - (X)	OR MAR	1 9	las Well	New Well	Workover	Deepea	Plug Back	Same Wee A	Diff Res'v	
se Spudded	Date Compt.	Ready to !	hod.		Total Depta		<u> </u>	P.B.T.D.			
evations (DF, RKB, RT, GR, etc.) Name of Producing Formation					Top Utilizes Pay			Tubing Depth			
									Depth Casing Shoe		
r forstions											
					وأرطاه لاستده أستا			1			
HOLE SIZE	CASIN	IG & TUE	BING S	HZE	<u> </u>	EPTH SET	, 	\$ S/	ACKS CEM	ENT	
				······································				 			
											
TEST DATA AND REQUE	ST FOR AL	LOWA	BLE		<u> </u>			<u> </u>	<u> </u>	· · · · · ·	
IL WELL (Test must be after				d and must					r full 24 hou	12J	
nte First New Oil Rus To Tank	Date of Test				Producing Meth	od (Flow, p	urp, ફકા ક્ષિ, (kc)	en en en	୍ଷ ପ୍ର	
ength of Test	Tubing Pressu				Cateing Presput	福力等	TE M	Cool B)	366		
					114	(+2) E- (.		101			
ctual Prod. During Test	Oil - Bbls.				Water - Bbla. JUN	1 0 199	11	Gas- MCP	JUM	5 1991	
1 A C 19/01 1							· · · · · · · · · · · · · · · · · · ·		V CO	N DI	
CAS WELL COMPOSITOR - MCF/D	Longth of Tes				Bbla Condenia	IE/MINICE	DIV.	Gravity of Co	agebald IC	17. ~	
					i	IST. 3			\ DI3	40	
sting Method (pilot, back pr.)	Tubing Fresh	ne (2prg-	a)		Casing Pressure	(Shut-in)	* • • • • • • • • • • • • • • •	Choke Size	ئامىنلىمىنامى 	inter ,	
L OPERATOR CERTIFIC	CATE OF C	OMPI	JAN	CE	1					···	
I hereby certify that the rules and regu	ulations of the Oil	Conserve	ation			IL CO	NSERV	ATION [DIVISIO	N	
Division have been complied with an in true and complete to the best of my	d that the informs	tion gives	above	•		_					
	, 				Date	Approve	ed		4006		
_ SED	1				By			JUN 1 0	1991		
L. E. Robinson	Sr. Drl	g. &	- Prod	.Engr.	By				1	•	
Printed Name	(505) 5		Title	<u></u>	Title_		نده -	<u> ょり 日</u>	ham	·	
5-30-91 Date	(,,,,)	·	bone N	<u> </u>			SUPE	RVISOR D	ISTRICI	13	

- 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.