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

DISTRICT III
P.O. Drawer D.D., Artesla, NM 88210

DISTRICT EL 1000 Rio, Brisco, NM 87410

Ener ', Minerals and Natura' esources Department

Revised 1-1-89 See Instructions at Bottom of Page

OIL CONSERVATION DIVISION P.O. Box 2088

Sar ia Fe, New Mexico 8-504-2088

REQUEST FOR ALLOWABLE AND AUTHORIZATION

	O THANS	SPORT OIL	- AND NA	TUHAL GA					
PHILLIPS PETROLEUM COMPANY				/			•-		
FARMINGT	TON, NEW	MEXICO	87401					•.	
			Oth	es (Please exple	ابنر				
	Change in Tru	asporter of:			•			Ì	
Oil	Dŋ	Cas 🔲							
Chainghead	O≈ 🗌 C∞	oden mile 🔯							
									
L AND LEA	SE				1 2: 4	71		ease No.	
1		=	•	al -				ar iva	
6 Unit	30A	Branco	Mesav	erde					
. 1830) -		South	. 990			East	Line	
: 1000	Fee	I From The	DOG CI-	e and	P	(C [*1003] 190 .	<u> Dasc</u>		
ABS 9N	Ras	ee 6W	.N	MPML Ri	o Arri	ba		County	
					·×				
NSPORTER	OF OIL	AND NATU	RAL GAS		·				
°	or Condensate		Address (Gin						
Meridian Oil Transporters, Inc.									
		· · ·	1 .		• • •	••••		1	
I our 12	- I IV	P 7.84	in far some	A compacted (l wher	Attn:	Claire	rotten	
at from say other	least or pool	eive commine	line order num	ber:					
	Oll Well	Gas Well	New Well	Workover	Deepea	Plug Back	Same Res'v	Diff Res'v	
a - (X)		İ	i	İ			<u> </u>		
Date Compt.	Ready to Pro	4	Total Depth			P.B.T.D.		1	
	 -		war were was	4		<u></u>			
Devisions (DF, RKB, RT, GR, stc.) Name of Producing Formation			Top Orcas Pay			Interest nation			
orations .			L			Depth Casing Shoe			
71	IPINO CA	CINO AND	CENTRATT	N REMP	יי				
CAS	NG & TUBIN	IG SIZE	1	DEPTH SET]	SACKS CEM	ENT	
		نباطنت کی شدند کا در در در							
									
 	1 200 1 51		<u> </u>			<u>l</u>			
EST FOR AL	TOWARI				bla for thi	مط مد بایدیاد .	for full 24 hou	en.)	
	a notama og so	na ou ana muo					<i>ju j<u>e</u> 1</i>		
Date of Ice			11000112		******		6 6 6 6	8 8 B3 F7	
Tubing Press	un		Casing Pross	UP9			621	WEIN	
			1			IV			
Oil - Bbls.			Water - Bbla			REM MCF	IN / 10	01	
							7110	31	
					क र दशक्षक	- OIL	CON	DIV.	
Longth of Te	:et		Bbls. Conde	mte/MMCF	: -	Gravity of	Condensus 3		
				:		<u> </u>	12101. 0		
Tubing Free	me (2pm-m)		Casing Pross	rre (Sprit-in)		Choke Size			
_l	•		<u> </u>			1			
			11 .		ICEDY	A.TION!	שואופוע)N	
rulations of the O	NI Conservatio	00	-	OIL COI	ASEH	いらな	1994131) 11	
ed that the inform	nation given a	bo ve	li .	_					
)	·		Date	a Approve	ين حالا	~ A			
Luna	مستخصي				لمنده	1. 00	my		
1 comment			∥ By_		SUPERV	ISOR DI	STRICT	/3	
Sr. Drl	lg. & Pi	rod.Engr					~ · ·		
			RI						
	CASE CATE OF Conditions of the Conditions of th	Change in Trace Change in Trace Change in Trace Change in Trace Change in Trace Change in Trace Change in Trace Change in Trace Change in Trace Change in Trace Change in Trace Change in Trace Change in Trace Change in Trace Change in Trace Well No. Poor ANSPORTER OF OIL Or Coodcassis Cters, Inc. Singhead Gas	Change in Transporter of: Oil Dry Gas Casinghead Gas Condensate [2] L AND LEASE Well No. Pool Name, Include Blanco 1830 Peet Profes The Casinghead Gas Or Dry Gas Condensate [2] NAME OF CONDENSATE OF OIL AND NATURE OF CONDENSATE OF OIL AND NATURE OF COMPANY OF CASING A TUBING SIZE TO Date Compil Ready to Prof. Name of Producing Formation This pressure Oil Bbla. Length of Test Tubing Pressure (Shut-in) ICATE OF COMPLIANCE guistions of the Oil Conservation of that the information gives above any knowledge and belief.	Change in Transporter of: Oil Dry Gas Casinghead Gas Condensate Casinghead Gas Condensate Casinghead Gas Condensate Casinghead Gas Casinghead Gas Condensate Casinghead Gas Casinghead Ga	TIPPING CASTING S. NID CEMENTIFMS RECOVER Lange from the following formation of the following formation of the following formation of the following formation of the following formation of the following formation of the following formation of the following formation of the following formation of the following formation of the following formation of the following formation of the following formation of the following following formation of the following f	Cases in Transporter of Other (Please explain)	MATH Na 30039214	Description of Producting Formation Description of Producting Pressure Description of Producting Formation Description Descr	

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

Deta

- 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.

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.