ibmit 5 Cories peropriste District Office

)ISTRICT II '.O. Drawer DD, Astecia, NM 88210

State of New Mexico Ene. ..., Minerals and Natural Resources Department

OIL CONSERVATION DIVISION P.O. Box 2088 Santa Fe, New Mexico 87504-2088

)|STRICT III |000 Rio Brazos Rd., Aziec, NM 87410

REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

PARTICIPATION NESS CORPORATION NESS CORP	TION				3	00250578	36	,	
Umas		0265							
DRAWER D, MONUMENT,	VEW MEXICO 80	8200	Other (Pla	ease explain	NEW WATE	RFLOOD	JNIT EF	FECTIVE	
seco(s) for Filing (Check proper box) w Well	Change is	1/1/92. ORDER NO. R-9494					<u> </u>		
completios					ALSO, CHANGE NAME FR. STATE U #1 TO NORTH MONUMENT G/SA UNIT BLK. 16, #5.				
ange in Operator	Casingheed Ges	Condensate	NORTH	MONUME	NI G/SA	UNII BL	K. 16,	#5.	
hange of operator give name address of previous operator						,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
DESCRIPTION OF WELL	AND LEASE						_ ,		
ass Name BLK	. 16 Well No.	Pool Name, Includin		n	Kind of	Lease ideral or Fee		ase No.	
NORTH MONUMENT G/SA	UNIT 5	EUNICE MOR	NUMENT G/S/		3		B-112	87/	
cation E	. 1980	Feet From The	NORTH Line and	660	Fee	From The	WEST	Line	
Unit Letter	100			1.5					
Section 32 Toward	hip 19S	Range 37E	, NMPM	<u>,</u>	Α			County	
. DESIGNATION OF TRA	NSPORTER OF	DIL AND NATU	CAL GAS						
ne of Authorized Transporter of Oil or Condensete			Address (Give add	о Биложда А : Отгион	copy of this for N TFΥΔS	ты ю ы зе 77001	nt)		
SHELL PIPELINE CORPORATION of Authorized Transporter of Casinghead Gas X or Dry Gas		or Dry Gas	P.O. BOX 2648, HOUSTO Address (Give address to which approved a						
WARREN PETROLEUM COM				P.O. BOX 1589, TULSA,			OK 74102		
well produces oil or liquids,	Unit Sec.	Twp. Rge.	is gas actually con	nnected?	When	7			
his production is commingled with the	1 E 32	1/93 37E	ne order number:		i				
. COMPLETION DATA	a mora any other sease (or poor, give constant	ag older bullete.						
Designate Type of Completio	Oil W	ell Gas Well	New Well W	orkover	Deepen	Plug Back	Same Res'v	Diff Res'v	
nte Spudded	Date Compl. Ready	to Prod.	Total Depth			P.B.T.D.			
			-						
evations (DF, RKB, RT, GR, etc.)	Name of Producing	Formation	Top Oil/Gas Pay			Tubing Depth			
erforations			<u> </u>			Depth Casing Shoe			
						Copul Call	, canor		
TUBING, CASING AND			CEMENTING RECORD						
HOLE SIZE	CASING &	TUBING SIZE	DEPTH SET			5	SACKS CEMENT		
			 						
TECT KITE INK KENU	FOT FOR THE								
. TEST DATA AND REQUIL WELL (Test must be after				4. 4				_	
ute First New Oil Rua To Tank	Date of Test	me oy load ou and must	Producing Metho	od (Flow, pu	wable for thi mp. sas lift.	depth or be j	or full 24 ho	es.) 	
ength of Test	Tubing Pressure		Casing Pressure			Choke Size			
ctual Prod. During Test	Oil - Bbls.		Water - Bbia			Gas- MCF			
GAS WELL ctual Prod. Test - MCF/D							• .		
rom 1100' test - WCL\D	Length of Test		Bbis. Condensate/MMCF			Gravity of Condensus			
seting Method (pitot, back pr.)	Tubing Pressure (S	hut-in)	Casing Pressure (Shut-in)			Choke Size			
		•							
L OPERATOR CERTIF	CATE OF COM	MPLIANCE							
Division have been compiled with a	guistions of the Oil Con	servation	01	L COV	ISERV	ATION	DIVISION	NC	
ta true and complete to the best of m	ny knowledge and belief	en en sooke	H		r	A STATE OF			
\cup	$(\cdot)(\cdot)$)	Date A	\pprove	d <u>l</u>				
Signature	XX			iginler in Pont	Same di Noti Sua	SPERT LAX	TOM		
ROBERT L. WILLIAMS	JR. SUPF	UNIT RINTENDENT	By	#43 1 T	The and the Artificial	A VISOR			
Printed Name 1/1/92		Title	Title_						
Deta		-393-2144 Telephone No.	''a_					· · · · · · · · · · · · · · · · · · ·	

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 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.