er or ferre sections eristminution Banta FF File M.S.U.S. LAND OFFILE OIL -

February 18, 1983

OT CONPERAVIOUS DIAISION P. O. HOX 2088 SANTA FE, NEW MEXICO 87501

REQUEST FOR ALLOWABLE

OIL OIL	NA 1830D31	D	
CAS	AUTHORIZATION TO TRANSPO	ORT DIE AND NATURAL GAS	
PROBATION OFFICE	•		
WARRIOR, IN	NC.		
Address		0.1:5 00502	
21515 Hawthorne Bly	vd. Suite 625, Torran	Other (Please explain)	-
Reeson(s) for filing (Check proper box)	Change in Transporter of:	Change Lease N	ame due to
New Well	Oil Dry Gas		
Recompletion	Casinghead Gas Condens		
Change in Ownership		•	
f change of ownership give name and address of previous owner			
DESCRIPTION OF WELL AND I	Well No. Pool Name, Including Fo	rmation Kind of Lease	Lecae No.
Lease Name	12 Eumont (Yates	See Federal	or F. U.S.A. NM18264
	12 Damone (200		
Unit Letter A : 990	Feet From The North Line	and 330 Feet From T	h• East
	20-S Range 36	6-E NMPM Lea	County
Line of Section	wasnip		
DESIGNATION OF TRANSPORT	OF OIL AND NATURAL GAS	S Add:ess (Give address to which approv	ed copy of this form is to be sent)
Name of Authorized Transporter of On	<u> </u>	O D OFOO Hobbo	NM 88240
Towar-New Mexico Pi	ipeline Co.	Address / Give address to which approve	ter copy of the t
Name of Authorized Transporter of Cas	Inghedd Car Corpord	ion EEFECTIVE February loc	essa, TX 79760
Phillips Petroleum	Tue Boe	Is gas actually connected? Whe	en .
If well produces oil or liquids, give location of tanks.	ont see	1	
to his production is commingled wit	th that from any other lease or pool,	give commingling order number:	
COMPLETION DATA	Oil Well Gas Well	New Well Workover Deepen	Plug Back Same Res'v. Diff. Res'v
Designate Type of Completic			<u> </u>
	Date Compl. Ready to Prod.	Total Depth	P.B.T.D.
Date Spudded		m Oil/Con Pay	Tubing Depth
Elevations (DF, RNB, RT, GR, etc.)	Name of Producing Formation	Top Oil/Gas Pay	Shape Shape
Perforations			Dopth Casing Shoe
Periorations		25022	
		CEMENTING RECORD	SACKS CEMENT
HOLE SIZE	CASING & TUBING SIZE		•
	OR ALLOWABLE (Test must be a, able for this de	ster recovery of total volume of load oil	and must be equal to or exceed top allo
TEST DATA AND REQUEST F	able for this de	Producing Method (Flow, pump, gas l	ili. etc.)
OIL WELL Date First New Oil Run To Tanks	Date of Test	Producing Method (Fibe, pump, 200	
Bate / Hat Hat		Casing Pressure	Choke Size
Length of Test	Tubing Pressure		
700	Oil-Bhis.	Water - Bbls.	Gam-MCF
Actual Prod. During Test			
GAS WELL		Bbis. Condensate/MMCF	Gravity of Condensate
Actual Prod. Tool-MCF/D	Length of Test		
Teeling Method (pstot, back pr.)	Tubing Presewe (Shut-in)	Cosing Pressure (Shut-in)	Choke Size
Teeling Melkod (pilot, back pilot)			TION DIVISION
CERTIFICATE OF COMPLIANCE		OIL CONSERVATION DIVISION FEB 2 2 1983	
		FEB 2	2 1981 XTON 19
a backy costify that the sules and	regulations of the Oil Conservation	APPROVED SIGNED E	SY JERRY SEAT
I hereby certify that the rules and regulation formation given Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.		APPROVED FEBZZ 1981	
above is true and complete to the	erioria de la companya de la company	TITLE	
			compliance with RULE 1104.
		This form is to be filed in compliance with RULE 1104. If this is a request for allowable for a newly drilled or despen	
120 Ca	suf	well, this form must be account	ordence with RULE 111.
E.T.Casler Jr Sign	varme) (tests taken on the west since	wet be filled out completely for alle
vice President			
- (1	ula)	Il decident l	II. III. and VI for changes of own

Fill out only Sections I. II, lill, and VI for changes of own well name or number, or transporter, or other such change of conditional name or number, or transporter, or other such change of conditional name or number, or transporter, or other such change of conditional name or number, or transporter, or other such changes of own

Separate Forms C-104 must be filed for each pool in multi-completed wells.

FEB 21 1983 HOBBS OFFICE