DIŠTŘI<u>CT I</u> P.O. Dok 1980, Hoobe, NM 88240

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

DISTRICT II P.O. Drawer DD, Antesia, NM 88210

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

DISTRICT III 1000 Rio Urazos Rd., Aziec, NM 87410

REQUEST FOR ALLOWABLE AND AUTHORIZATION

I.	T	ART C	ISPORT O	IL AND N	ATURAL C	AS				
Operator  Amaca Prod	co Production Co					Well API No.				
Vagiete	h Stree		rarmine	rote	NM	8740	1			
Reason(s) for Filing (Check proper bo	x) C	hanne in T	'ransporter of:	2 0	ther (Please exp	lain)				
Recompletion [ ] Change in Operator [ ]	Oil	(I) r	Talispotter of:  Dry Gas   Condensate   The condensate	Effec	tive 4-	1-89		•		
If change of operator give name and address of previous operator	Casinghead C	138 [] (	ondensale [X]	·····		·····				
II. DESCRIPTION OF WEI	L AND LEAS	E				<del></del>				
Lease Name Well No. Pool Name, Includ					ling Formation Kind			Lease No.		
Gallegos Conyon Unit DAGE Basin (				Jakota State			Federal or Fee	SF-078903		
Unit Letter	:970	<u> </u>	cet From The _	<u>S</u> 11	ne and	10 F	set From The	ELine		
Section 35 Town	186 dipri	) R	ange 18	<u> </u>	MIPM,	San:	Juan	County		
III. DESIGNATION OF TRA	ANSPORTER	OF OIL	AND NATU					•		
Meridian Dillac					Address (Give address to which approved copy of this form is to be sent)					
Name of Authorized Transporter of Casinghead Gas or Dry Gas					Addicss (Give achiess to which approved copy of this form is to be sent)					
FI Pase Datural If well produces oil or liquids, give location of tanks.	tion of tanks.				Caller Service 4990, Farmington NM 87499					
If this production is commingled with the			N L A M	ling order nun	iber:	l	<del></del>			
IV. COMPLETION DATA		il Well	-,	·, <del></del>						
Designate Type of Completic	n - (X)	ni wen	Gas Well	New Well	Workover	Deepen 	Plug Back   Sai	ne Res'v Diff Res'v		
Date Spanded	Date Compl. R	eady to Pr	ud.	Total Depth	-1		P.B.T.D.			
Elevations (DF, RKB, RT, GR, etc.) Name of Producing Formation				Top Oil/Gas	Top Oil/Gas Pay Tubing Depth					
Perforations							Depth Casing Shoe			
	TUI	ING. C.	ASING AND	CEMENTI	NG RECOR	D.	l	•		
HOLE SIZE	HOLE SIZE CASING & TUBING SIZE			2.31121.11	DEPTH SET		SACKS CEMENT			
					<del></del>					
V. TEST DATA AND REQU				l		<del></del>	J			
OIL WELL (Test must be after Date First New Oil Run To Tank	Date of Test	volwne of l	read oil and must	be equal to of	r exceed top allo	muble for this	depth or be for f	idl 24 hours.)		
1 4 60			14.			And the second s	·			
Length of Test	Tubing Pressur	Tubing Piessure			Casing Picksune APRA * 1949			(Danke Size		
Actual Prod. During Test	Oil - lible.			Water - Hole CON. DIV.			Gas- MCF			
GAS WELL				1	DIST.		,	1		
Actual Prod. Test - MCF/D	Length of Test		** ***********************************	Ibla. Condensate/MMCF			Ciravity of Cond	ensate		
festing Method (pitot, back pr.)	Tubing Pressure	Tubing Pressure (Shid in)			Casing Pressure (Shul-In)					
VI. OPERATOR CERTIFI						ICEDIA	ATIONIDI	VICION		
I hereby certify that the rules and regulations of the Oit Conservation  Division have been complied with and that the information given above				1	OIL CONSERVATION DIVISION					
is true and complete to the best of my knowledge and belief.				Date Approved APR 17 1989						
1305 haw					11					
Signature Adm. Supr				By SUPERVISION DISTRICT # 3:						
Printed Name 17 1989 (505) 325-8841						~				
Dula	15021 273	LA &L Teleph	ne No.					1 to		

INSTRUCTIONS: This form is to be filed in compliance with Rule 1101

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,