DISTRICT I P.O. Box 1980, Hobbs, NM 88240

DISTRICCII P.O. Diawer DD, Anesia, NM 88210

OIL CONSERVATION DIVISION

P.O. Box 2088

DISTRICT III 1000 Rio Brazos Rd., Azice, NM 87410

Santa Fe, New Mexico 87504-2088

REQUEST FOR ALLOWABLE AND AUTHORIZATION

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	TO TRA	MSPOHT OIL	WAD IAN	UNIAL GA		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
)perator	- -				Well A	ri No.		
Amoco Produc	tion Co							
2325 F. 304h	Street,	Farmina	100	NW_	87401		 	
teason(s) for Filing (Check proper box)		7	[] Othe	t (Please expla	-			
lew Well		Transporter of:	Effect.	ive 4-1	-89			
tecompletion [_]	Oil Casinghead Gas	Dry Gas	- , , ,	-				
Thange in Operator	Camillican Oss	Councurate [V]						
nd address of previous operator								
I. DESCRIPTION OF WELL	AND LEASE							. !
Lease Namó		Pool Name, Includir	ng Formation			[Lease /	Le	ase No.
Gallegos Canyon Ur	orl tio	Basin	pkota		State, 1	ederal or Fee	l	
Unit Letter	:_1705	_ Feet From The	S_Line	and	7.7 Fee	et From The	<u>u</u> _	Lino
Section 35 Township	29N	Range La	W. NA	IPM,	San J	รับอก		County
II. DESIGNATION OF TRAN	SPORTER OF C	II. AND NATU	RAL GAS					•
Name of Authorized Transporter of Oil	or Conde			e address to wh	ich approved	copy of this form	is to be se	nt)
Meridian Dil Inc	\	KN	P.O. B	P864.89	Farm	1.cotpai	m 8.	1499
Name of Authorized Transporter of Casing	ghead Gas	or Dry Gat 🔀	Address (Give	e address to wh	ich approved	copy of this form	is to be set	ni)
El Pase Notural			Caller	Service		cmington	_nw_	87499
If well paxtuces oil or liquids, ive location of tanks.	Unit Sec.	Iwp. Rgc.	la gas actually	y connected?	When			
<u></u>	<u> K 35</u>	METINEE						
On this production is commingled with that V. COMPLETION DATA	Itom any other lease of	poor, give commingi	ing order num					
TO COMBINION DATA	Oil We	II Gas Well	New Well	Workover	Deepen	Plug Back Sa	me Res'v	Diff Res'v
Designate Type of Completion		1	i	ĺ	j ' j			<u>i</u>
Date Spaudded	Date Compl. Ready	lo Prod.	Total Depth	·		P.B.T.D.		
Elevations (DF, RKB, RT, GR, etc.)	Name of Producing I	of Producing Formation .		Top Oil/Gas Pay		Tubing Depth		
Perforations			l			Depth Casing S	shoe	
,				en e	175 7E			•
-Apparent of the state of the s	THRING	, CASING AND	CÈMEN'II	NG RECOR	15	. I		
HOLE SIZE		LUEING SIZE		DEPTH SET		SA	CKS CEM	ENT
			J		.,			
	_		-Cit-		1 V e J			
ST ASSESSED AND AND SECULOR	PERENDALLON	DADLE	1	D.31. 8		.1		
V. TEST DATA AND REQUE OIL WELL (Test must be after	recovery of total volum	r muces. Le of land oil and muc	i be equal to o	r exceed ton all	lowable for thi	is depth or be for	full 24 hor	urs.)
Date First New Oil Run To Tank	Date of Test	is sy that on the fills	Producing N	lethod (Flow, p	wnp, gas lift,	elc.)		
PARTY OF THE PARTY CAST IVERS TO SERVE	Des Ci 163			,	- · ·			
Length of Test	Tubing Pressure	Tubing Pressure		Casing Pressure		Choke Size		
						مارين بالمسامي		
Actual Prod. During Test	Oil - libis.		Water - Ilbls			Gas- MCP		
						ا		. "
GAS WELL								
Actual Prod. Test - MCF/D	Length of Test		Bbls. Conde	nsate/MMCF		Gravity of Co	ndensate	,
				7 227622		- Charles et a		
l'esting Method (pitot, back pr.)	and (pitot, back pr.) Tubing Pressure (Shut-la)		Casing Pressure (Shut in)			CHOICE CONTRACTOR		
VI. OPERATOR CERTIFIC	CATE OF CON	4PLIANCE		011 00	NOFO	/ATION	717.41CF	ON
I hereby certify that the rules and reg	ulations of the Oil Con	servation		OIL CO	NSEHV	'ATION [וסועונ)N
Division have been complied with an	Date Approved							
is true and complete to the best of m								
PYC	Last			• •		HLK T	- 1383	1
(3)	haw		By		7	· 4) C	1	<u> </u>
Signature	Λ., ·	Suga				~-/,	8	am ii s
Printed Number 1 1 1989		Title	Titl	0	SUPI	ERVISION	DISTRI	CT # 3
THE PART TOUGH	(505) 325	8841	''''					
[)410	-	l'elephone No.		الأشارين بيديها				The second

INSTRUCTIONS: This form is to be filed in compliance with Rule 1104
 Request for allowable for newly drilled or deepened well must be accompanied by tabulation of deviation tests taken in accordance with Rule 111.
 All sections of this form must be filled out for allowable on new and recompleted wells.
 Fill out only Sections 1, 11, 111, and VI for changes of operator, well name or number, transporter, or other such changes.