40.0F COPIES RECEIVED	<b></b>						
DISTRIBUTION			-				
CANTA FE	NEW MEXICO DIL CONSERVATION COMMI JN Form C-104 REQUEST FOR ALLOWABLE Supersedes Old C-104 and C-110						
FILE	_	AND	Effective 1-1-65				
U.S.G.S.	AUTHORIZATION TO TR	ANSPORT OIL AND NATURAL	GAS				
THANSPORTER GAS							
OPERATOR							
I. PROTATION OFFICE							
Continent	tal wit Ca	moond					
Address							
BOX 460	o Habbs, T	. Thesico					
Deason(s) for filing (Check proper bo		Other (Please explain)					
New Volt	Change in Transporter of: Oil Dry G	as i					
Change in Ownership	Casinghead Gas Conde						
If change of ownership give name		<b> _ _</b>					
and allaress of previous owner							
II. DESCRIPTION OF WELL AND							
Tilocalla - A-1	Well No. Pool Name, Including F						
Location	- 6 Eamo						
Unit Letter B ; 6	20 Feel From The MONTH LI	ne and 1980 Feet From	The CASE				
10	710		0				
Titue of Cection To	ownship 215 Range	36E, NMPM, C	County				
III. DESCENATION OF TRANSPOP	TER OF OIL AND NATURAL GA	AS					
Marc of Authorized Transporter of O		Address (Give address to which appro	wed copy of this form is to be sent)				
Thomas Asthorized Transporter of C	asinghaad Gas or Dry Gas	Address (Give address to which appro	ued conv of this form is to be sent 1972				
FI Paso Mala	As Gas Changen	in LOD Book of the S	entlandent Cillande ISA				
Wwell produces cil or liquids,	Unit Sec. Twp. Fige. /	Is gas actually connected? Wh	len D D D D D D				
give logation of tanks.	I MAR	400-	3-30-73				
	ith that from any other lease or pool,	give commingling order number:	· · · · · · · · · · · · · · · · · · ·				
IV. COMPLETION DATA	Oi! Well Gas Well	New Well Workover Deepen	Plug Back   Same Res'v. Diff. Res'v.				
Designate Type of Complet	ion $-(X)$						
Date Spudded Allin-	Date Compl. Ready to Pred.	Total Depth	P.B.T.D.				
Lievations MF, RKB, RT, GR, gtc,	Name of Bradueing Formation		Tubing Depth				
264-3 64-	Name of Producing Formation Eumont Gas	Top Oll/Gas Bay 30 26	3631				
Francistions 3177, 3215, 36	50, 5261, 3318,46;	58162,33871,3400	Depth Casing Shoe				
2.11. 4.9 , 33,93 , 356;	1,80,360n		2021				
	CASING & TUBING SIZE	D CEMENTING RECORD	SACKS CEMENT				
HOLE SIZE	102.4	2.,01	1.000.01.0				
	2-3"	1:	1200 Clark				
	<u>\$\$</u>		11.00:12				
	2.5.97						
V. TEST DATA AND REQUEST I OIL WELL	FOR ALLOWABLE (Test must be able for this d	epth or be for full 24 hours)	and must be equal to or exceed top allow-				
Date First New Oil Run To Tanks	Date of Test	Producing Method (Flow, pump, gas l	ift, etc.)				
Length of Test	Tubing Pressure	Casing Pressure	Choke Size				
Actual Prod. During Test	Oil-Bbla.	Water-Bbls.	Gas - MCF				
GAS VELL							
Actual Close, Test-MCF/D	Length of Tent	Bbls. Condensate/MMCF	Gravity of Condensate				
5.56 (CHOP		Casing Pressure (Shut-in)	Choke Size				
Ceating Method (pitot, back pr.)	Tubing Pressure (Shut-in)	Cusing Pressure (Bare 1-)	Choke Size 20/6/11				
VI. CERTIFICATE OF COMPLIAN		OIL CONSERV	ATION COMMISSION				
VI. CEXTRICATE OF COMPENS							
I hereby certify that the rules and	regulations of the Oil Conservation	APPROVED					
Commission have been complied with and that the information given above is true and complete to the best of my knowledge and bellof.		BYCTTT TITLECTTT This form is to be filed in compliance with RULE 1104.					
				Kobert Han	4 14	If this is a request for allo	wable for a newly drilled or deepened
				(Sig	nature)	well, this form must be accomp tests taken on the well in acco	anied by a tabulation of the deviation or the deviation or the deviation
acministrative Supervisor		All sections of this form must be filled out completely for allow-					
anil 5 1973		able on new and recompleted wells. Fill out only Sections I, II, III, and VI for changes of owner,					
	Date)	well name or number, or transport	rter, or other such change of condition.				
USOS-L N'moco	-5 File						
USOS-2 NMOCO NMFU-4							