NO. OF COURS BEC	 Esyfa	1	
DISTRIBUTE	DISTRIBUTION		l
SANTA FE			
FILE	FILE		
U.S.G.5.	U.S.G.5.		
LAND OFFICE	LAND OFFICE		
IRANSPORTER	OIL	ļ	
	GAS	<u> </u>	
OPERATOR	OPERATOR		
PROPATION OF	PROPATION OFFICE		<u> </u>

NEW MEXICO OIL CONSERVATION COMMISSION REQUEST FOR ALLOWABLE

Form C+104 Supersedes Old C-104 and C-170

FILE	/ KEGOLST	AND	Effective 1-1-65	
U.S.G.5.	AUTHORIZATION TO TRA	NSPORT OIL AND NATURAL	GAS	
LAND OFFICE		and the second s		
IRANSPORTER OIL				
GAS				
OPERATOR				
PROBATION OFFICE Operator				
C & E Operators.	Inc.	•	·	
Address			•	
Two Energy Square	e - Suite 1100 - 4849 Gre	enville Ave Dallas, T	exas 75206	
Reason(s) for filing (Check proper box	9	Other (Please explain)		
New Well	Change in Transporter of:			
Recompletion	Cil Dry Go Castnohead Gas Conden	清 !		
Change in Ownership	Casinghead Gas Conden	isde		
If change of ownership give name				
and address of previous owner				
DESCRIPTION OF WELL AND	LEASE			
Lease Name	Well No. Pool Name, Including Fo			
Tee	12A Blanco MV	State, Feder	di or Fee Pee	
Location		000	Pank	
Unit Letter A : 101	Feet From The North Lin	e and 900 Feet From	The East	
_	gow Bonco 1	2W , NMPM,	San Juan County	
Line of Section 12 To	ownship 30N Range	, 1401 (4)		
DECICE ATION OF TRANSPOR	TER OF OIL AND NATURAL GA	\S		
Name of Authorized Transporter of O	or Condensate	Address (Give address to which appr	oved copy of this form is to be sent)	
Dietasu Tes.		Albuquerque, N.M.		
Name of Authorized Transporter of Co	asinghead Gas 🔣 💮 or Dry Gas 🦳	Address (Give address to which appr	4	
El Paso Natural Gas C	OMPARY	Parmington, N.M.	87401 <u>'</u>	
If well produces oil or liquids,	Unit Sec. Twp. Rge.	10 94.5 44.4	hen	
give location of tanks.		<u>No</u>		
If this production is commingled w	ith that from any other lease or pool,	give commingling order number:		
COMPLETION DATA	Oil Well Gas Well	New Well Workover Deepen	Plug Back Same Restv. Diff. Res	
Designate Type of Complet		X		
Date Spudded	Date Compl. Ready to Prod.	Total Depth	P.B.T.D.	
6/16/82	7/23/82	4992	4900	
Elevations (DF, RKB, RT, GR, etc.)		Top Oil/Gas Pay	Tubing Depth	
5850 GR	ж	. 3762	4567 Depth Casing Shoe	
Perforations	a a . /		Dopin Gusting Silve	
3762 - 4805 3932	-5794	D CEMENTING RECORD		
	CASING & TUBING SIZE	DEPTH SET	SACKS CEMENT	
HOLE SIZE	CASING & TOBING SIZE	72' - Drove thru	Boulders	
13-3/8" Conductor	9-5/8"	270'	145 ex-22 CaCl Circ.	
12-1/4" 8-3/4"	714	4991'	508 sx- 1st stage	
9-3/5	1/2	4567		
. TEST DATA AND REQUEST	FOR ALLOWABLE (Test must be	after recovery of total volume of load o	il and must be equal to or exceed top all	
OIL WELL	able for this d	epth or be for full 24 hours) Producing Method (Flow, pump, gas		
Date First New Cil Run To Tanks	Date of Test	Stoddered Warned It tows hawks to	April 1997	
	Tuhing Pressure	Casing Pressure	Choke Siz	
Length of Teet	Tubing Pressure			
Asset Dead Dustra Test	Cil-Bbis.	Water - Bbls.	Gas-MOF SEP - 810-	
Actual Prod. During Test			0/1 00 1382	
			Die COM	
GAS WELL	<u></u>		7013	
Actual Prod. Test-MCF/D	Length of Test	Bbls. Condensate/MMCF	Gravity of Condensate	
		Casing Pressure (Shut-in)	Choke Size	
Testing Method (pitot, back pr.)	Tubing Pressure (Shut-in)			
	1130	370 under Packer	ATION COMMISSION	
CERTIFICATE OF COMPLIA	NCE	SFP () 8	VATION COMMISSION	
		APPROVED	. 19	
I hereby certify that the rules and regulations of the Oil Conservation Commission have been complied with and that the information given above is true and complete to the best of my knowledge and belief.		Original Signed by	Original Signed by FRANK T. CHAVEZ	
		SUPERVISOR DISTRICT		
•		TITLE	IINI WA. BL	
		11	in compliance with RULE 1104.	
L.K. Cumungha- 1, mt			time to a namin drilled of Geope	
y (Si	Runing 6 /	II Acces taken on the Well In Sc	must be filled out completely for all	
	King t	Il able on new and recompleted	Metra:	
(Metre)		sole on new and recompeted		

9/8/82

Fitt out only Sections I. II. III. and VI for changes of owner, well name or number, or transporter, or other such change of condition.

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