IVED .		··	
DISTRIBUTION		~	
SANTA FE		OIL CONSERVATION COMMISSI	ON Form C-104
FILE		JEST FOR ALLOWABLE	Supersedes Old Callod and i
U.S.G.S.		AND	
LAND OFFICE	AUTHORIZATION TO	TRANSPORT OIL AND NAT	URAL GAS
TRANSPORTER OIL	,		
GAS OPERATOR			
PRORATION OFFICE			
Operator			
Roberts & Hami	nack, Inc.		
One Energy S	quare, Suite 1150 – Dallas,	Texas 75206	
Reason(s) for filing (Check pro		Other (Please expl	
Recompletion X	Change in Transporter of		
Change in Ownership		Dry Gas	
Change in Ownership	Casinghead Gas	Condensate	
If change of ownership give r and address of previous owne	ieme Ir		
DESCRIPTION OF WELL	Well No. Pool Name Includ	ing Formation	
Boren-Barbera "A" St	tate 1 E. Bagley	D .	of Lease Linguite Linguite the K-367
Location			, rederal or Fee State K-367
Unit Letter P ;_	660 Feet From The South	_Line and	From The _ East
Line of Section 6	Township 1255 Range	34F	
		, IMPM,	Lea County
Name of Authorized Transporter	PORTER OF OIL AND NATURAL	GAS	
	or Condensate	Address (Give address to which	h approved copy of this form is to be sent)
Amoco Productio	of Casinghead Gas or Dry Gas	P. O. Box 591, Tuls	a, Oklahoma 74102
		Address (Give address to whic	a, Oklahoma 74102 A approved copy of this form is to br sent)
li well produces oil or liquids,	Unit Sec. Twp. P.ge.		•
give location of tanks.		Te gus uctually connected?	When
this production is commingle	ed with that from any other lease or po		
Designate Type of Comp	oletion - (X)	How work workdver Dee	pen Plug Back Same Resty, Dill, Resty
Date Spudded	Date Compl. Ready to Prod.	X	
		Total Depth	P.B.T.D.
Cievations (DF, RKB, RT, GR, e	tc.) Name of Producing Formation	Top Oil/Gas Pay	Tubing Depth
Periorations			rubing Depth
- allord (1018			Depth Casing Show
	TURING CASING		
HOLE SIZE	CASING & TUBING SIZE	ND CEMENTING RECORD	
	CRSING & TUBING SIZE	DEPTH SET	SACKS CEMENT
EST DATA AND REQUEST	FOR ALLOWABLE (Test must be		
II, WEIJ. ate First New Oil Run To Tanks	able for this		id oil and must be equal to or excend top allow-
and the tree on than to tunks	Date of Test 3-20-75	Producing Method (Flow, pump,	sae lift, etc.)
ength of Test	Tubing Pressure	Pump	
24 hm		Casing Pressure	Choke Size
24 hrs. ciual Prod. During Test	-0- Oil-Bble.		
38 bbls.	25	Water · Bbls. 13	Gae • MCF
S WELL			
	Length of Test	Bbls. Condensate/MMCF	Gravity of Condensate
seting Method (pitot, back pr.)	Tubing Pressure (Shut-in)	0	
		Casing Pressure (Shut-in)	Choke Size
RTIFICATE OF COMPLIA	INCE		
			RVATION COMMISSION
ereby certify that the rules ar	d regulations of the Oil Conservation	APPROVED	. 19
ommission have been complied with and that the information given hove is true and complete to the best of my knowledge and belief.			
	uny mnewseuge and peilol,		
-70 A.		TITLE	1995) Anno 1997 - Anno
		11	in compliance with MULE 1104.
	ui		in compliance with MULE 1104. Nowable for a newly drilled or descussion
	gnature)	Well, this form must be acco	monied by a tabulation of the decision
Agent	Title)	tests taken on the well in a All sections of this form	coordance with nulls (10). I must be filled out completely for other of
4-1-75		able on new and recompleted	i wells.
والمناوات المالة الشكافات والمبرات الأمانية والمتراف المتعادية	Datej	Fill out only Sections	I. II. III. and VI for these most new r
(I well name of number, or trans	porten or other such channel

New York WED

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APR: C 1875 CH CONSERVATION COMM. Leves, N. M.