STATE OF NEW MEXICO

ERGY AND HINERALS DEPARTI					
no. of copies required					
DISTRIBUTION					
SANTA FE					
FILE			u		
U.S.G.S.					
LAND OFFICE					
TRANSPORTER	OIL	1			
	GAS	$\nu$			
OPERATOR		V			

OIL CONSERVATION DIVISION P. O. BOX 2088

SANTA FE, NEW MEXICO 87501

RECEIVED BY
Form C-104
Revised 10-1-78
DEC 28 1983 O. C. D. ARTESIA, OFFICE

REQUEST FOR ALLOWABLE

LAND OFFICE	AND				
TRANSPORTER GAS L	THORIZATION TO TRANSPOR	T OIL AND NATURAL GAS			
OPERATOR PROPATION OFFICE	Inoxidation of the second of t				
Uperator					
STEVENS OPERATING CORPO	RATION				
Address					
P. O. Box 2203, Roswell Reason(s) for filing (Check pro	ner hox)	Other (Please explain)			
New Well	Change in Transporter of:				
Recompletion	O11 Dry G	as 🔲			
Change in Ownership	Casinghead Gas X Conde	nsate			
If change of ownership give name and address of previous owner_					
DESCRIPTION OF WELL AND	LEASE   Vell No.   Pool Name, Including Fo	reaction   Kind of Lease	Lease No		
Lease Name		an Andres ASSO2. State, Federal	ha 160		
Citgo "A" State	0   IWIII Lakes 00	m mareo (100-1			
Unit Letter B : 990	Feet From The North	Line and Feet F	rom The East		
Unit Letter			County		
Line of Section 36 To	unship 8S Range 28E	NMPH Chaves			
DESIGNATION OF TRANSPOR	TER OF OIL AND MATURAL	<b>1</b> ***			
Navajo Refining Company	y - Pipeline Div.	P. O. Drawer 175, Artes	sia. New Mexico 8821(		
Name of Authorized Transporter of Casing	head Gas X or Dry Gas				
Liquid Energy Corporat:		P. O. Box 4000, The Wood is gas actually connected? When	odlands, lexas //seu		
It well produces oil or liquids, give location of tanks.	unte !		15-78		
	A   36   8S   28E				
If this production is commingl	ed with that from any other lea	ase or pool, give commingling orde	r number:		
COMPLETION DATA	·	Gas Well   New Well   Workover   Deepen			
	Oil Vell	Gas Well New Well Workover Deepen			
Designate Type of Com		Total Depth	P.B.T.D.		
Date Spudded	Nate Compl. Ready to Prod.	Total Depth			
Elevations (DF. RKB, NT. GK, etc.)	Name of Producing Formation	Top Oil/Gas Pay	Tubing Depth		
Elevations (b), was, wi, tim, etc./			and the state of t		
Perforations			Depth Casing Shoe		
	TUBING, CASING, AND	CEMENTING RECORD	SACKS CEMENT		
HOLE SIZE	CASING & TUBING SIZE	DEPTH SET	SAORD ODITED		
TEST DATA AND REQUEST	FOR ALLOWABLE (Test must be	after recovery of total volume of load oil a	nd must be equal to or exceed top allo		
OIL WELL	able for this	depth or be for tull 24 hours)			
Date First New Oil Run To Tanks	liate of Test	Producing Method (Flow, pump, gas lift.	.,		
		Casing Pressure	Chinke Size		
Length of Test	Inhing Pressure				
Actual Frod. Buring Test	ob ( ) = Mix i s.	Water-Mhis.	Gast-MCF		
Actual From . Intring 1990					
GAS WELL		Hils. Candensate/2010F	Gravity of Condensate		
Actual Frod. Tost-MCF/0	Longth of Test	Brix. Gindensee.			
	Tubing Pressure (shut-in)	Caring Pressure (sint-in)	Choke Size		
Testing Method (pilot, back pr.)	Juning Pronnure imme-				
CERTIFICATE OF COMPLIA	NCF	OIL CONSERVAT	ION DIVISION		
1		DEC 2 9 19	83		
Division have been combined with and that the information given above is true and complete to the best of my knowledge and belief.		APPROVED	BY mike Welliams		
		BY mil. Islala			
		TAR			
		TITLE OIL AND GAS INSPECTED  This form is to be filed in compliance with NULE 1104.			
					Our Mony
(Signarure)		tests taken on the well in accommunica	tests taken on the well in accordance with RULE III.  All sections of this formula be filled out completely for allow-		
	Controller	able on new and recompleted wells.			
·	Title)	Fill out only Sections I. II. III. cell name or number, or transporter,	and VI for changes of ownership, or other such change of condition.		
Decem	ber 8. 1983	vell name or number, or transporter.	0. 00		
(Date)		Secerate forms C-104 must be filed for each root in sultiply			