STATE OF NEW MEXICO
ENERGY AND MEMERALS DEPARTMENT
no. of copies required
DISTRIBUTION
SANTA FE FILE

OIL CONSERVATION DIVISION P. O. BOX 2088 SANTA FE, NEW MEXICO 87501

Form G-104
DEC 29 1983
Revised 10-1-78

RECEIVED SY

O. C. D. ARTESIA, OFFICE

## REQUEST FOR ALLOWABLE

TRANSPORTER GAS A	UTHORIZATION	AND TO TRANSPO	RT OIL AND NATURA	AL GAS			
PRORATION OFFICE	ι	<del>/</del>					
STEVENS OPERATING	CORPORATION						
P. O. Box 2203, Ro	swell, New M	exico 8820	)]	se explain)			
Reason(s) for filing (Check pro	•	Transporter of:	į,	onpour,			
Recompletion	011	Dry	<u> </u>				
Change in Ownership	Casinghead	Cas X Cond	ensate		<u> </u>		
If change of ownership give na and address of previous owner							
DESCRIPTION OF WELL AND	LEASE Vell No.   Pool	l Name. Including I	Formation	matton Kind of Lease			
Citgo State	1 T	win Lakes-S	San Andres Assoc.	State, Federal or State	Fee	K-2803	
Unit Letter F: 1980	Feet From The	North	Line and1980	Feet From	The West		
Line of Section 36 To	waship 85	Range 28E	ийн Chav	es		County	
DESIGNATION OF TRANSPOR	TER OF OIL A	ND HATURAL	GAS [Give address to which ap	proved copy of this	form is to be sent)		
Navajo Refining Company - Pipeline Div.			P. O. Drawer 175, Artesia, New Mexico 88210				
Name of Authorized Transporter of Casinghead Cas X or Dry Cas				P. O. Box 4000, The Woodlands, Texas 77380			
Liquid Energy Corporation    well produces oil or liquids,   Unit   Sec.   Top.   Rge.     ive location of tanks.			is gas actually connected: " when				
	0 ! 36	8S 28E	Yes	4-7			
If this production is commingl COMPLETION DATA	ed with that from	m any other le					
Designate Type of Com	pletion - (X	) oil Vel	Gas Well New Well Wo	rkover Deepen P	ug Back ' Same Res'v	, Diff. Kes v.	
Date Spudded	Date Compl. Ready to	t	Total Depth	r	.B.T.D.		
Elevations (DF, RKB, RT, GR, etc.)	Name of Producing Formation		Top Oil/Gas Pay		bing Depth		
Perforations	<u> </u>			Do	pth Casing Shoe		
(ellaretions							
			CEMENTING RECOR		SACKS CEMENT		
HOLE SIZE	CASING & TUBING SIZE		DEPTH SET		DACKS OBLIBAT		
TEST DATA AND REQUEST F	OR ALLOWABLE	(Test must be able for this	after recovery of total volum depth or be for tull 24 hours	e of load oil and mi	st be equal to or e	xceed top allow-	
OIL WELL  Nate First New Oil Run To Tunks	nate of Test		Producing Method (Flow, pump, gas lift, etc.)				
	Tubing Pressure		Caring Pressure	T ci	Clinke Size		
Length of Test	Tuning 110						
Actual Prod. During Test	. Paring Test Mil-Hblx.		Water-Whis.	c.	Cas-MCF		
GAS WELL Actual Prod. Text-MCF/D	Length of Test		Bols: Condensate/MMCF	G	avity of Condensate		
festing Sethod (pilot, back pr.)	Tubing Pressure (shu	(a-(a)	Casing Pressure (shut-in)	Chi	oke Size	·	
centing recinic (prior, hack pr.)	Inting (ressure (sm						
CERTIFICATE OF COMPLIAN		OIL CONSERVATION DIVISION					
I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given			APPROVED DE	APPROVED			
above is true and complete to the best	of whithonlogie and po	lief.	BY MA	Welle			
			TITLE OIL A	ND GAS INSPEC	<i>108</i>		
	This form is to be filed in compliance with NULE 1104.  If this is request for allowable for a newly drilled or decement						
Jw Mony	If this is request  well, this form must be tests taken on the well	accompanied by a t	abulation of the dev	riation			
Production	All sections of thi	All sections of this form must be filled out completely for allowable on new and recompleted wells.					
December	Fill out only Sections I. II. III, and VI for changes of cumership, well name or number, or transporter, or other such change of condition.						
December (C	Concern forms C-101 sust be filed for each mool in sultiply						