STATE OF NEW NEXTCO
ENERGY AND HIMERALS DEPARTMENT
no. of copies required
DISTRIBUTION
SANTA FE
FILE
U.S.G.S.
LAND OFFICE
TRANSPORTER
GAS

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

REQUEST FOR ALLOWABLE AND

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

LOGO OFFICE		AND)			-		
TRANSPORTER GAS V	THORIZATION			OIL AND NATURAL	L GAS			
PRORATION OFFICE	:							
STEVENS OPERATING C	ORPORATION	ン 						
Address		002	Λ1					
P. O. Box 2203, Ros Reason(s) for filing (Check prop	er box)	X1C0 002	01	Other (Pleas	e explain)			
New Well		ransporter of	: Gas	. 🗂				
Recompletion Change in Ownership	Casinghead (=	dens					
If change of ownership give nam								
and address of previous owner_	<u> </u>					·············		
DESCRIPTION OF WELL AND	LEASE	1 Name, Including	Form	31100	Kind of Lease			Lease No.
Lease Vane	1 1			Andres Assac.	State, Federal State			K-2803
Citgo State Location	·						Fact	
Unit Letter I : 1650	Feet From The	South		Line and 990	Feet Fi	om The	Last	
Line of Section 36 Tow	mship 8S	Range 28E	<u> </u>	инги Chave	es			County
DESIGNATION OF TRANSPORT	rer of oil A	ND HATURAL	. GA	AS (Cive address to which app		(a lam 14)	o he seas)	
Name of Authorized Transporter of Oil	or Condensate			(01112 2021000 11				88210
Navajo Refining Company - Pipeline Div. Hame of Authorized Transporter of Casinghead Cas X or Dry Gas				P. O. Drawer 175, Artesia, New Mexico 88210 Clive address to which approved copy of the fore is to be sent)				
Liquid Energy Corporation				P. O. Box 4000, The Woodlands, Texas 77380				
It well produces oil or liquids, give location of tanks.	F 36	8S 28E		Yes		31-78		
If this production is commingle					ingling order	number:		
	e with that I lo	. Lany Denot 1						
COMPLETION DATA	-1	011 40	cll	Cas Well New Well Woo	rkover Deepen	Plug Back	Same Res'v.	Diff. Res'v.
Designate Type of Com	mpletion - (X)			Total Depth		P.S.T.D.		
Date Spudded					Tubing Depth			
Elevations (DF, RKB, NT, CH, etc.)	Name of Producing Formation			Top Oll/Gas Pay				
Perforations						Depth Casir	nk Shoe	
	TURING	CASING. AN	ND (CEMENTING RECOR	D	<u> </u>		
HOLE SIZE	CASING & TUBING SIZE			DEPTH SET		SACKS CEMENT		
	T CIVING			or recovery of total volum	e of load oil an	d most be en	ual to or ex	ceed top allow
TEST DATA AND REQUEST F	OR ALLOWABLE	able for thi	is dep	ith or be for tull 24 hours	• • • • • • • • • • • • • • • • • • • •			
Date First New Oil Run To Tanks	nate of Test			Producing Method (Flow, p.	te.;			
Longth of Test	Tubing Pressure			Casing Pressure	Choke Size			
	1) (1 - No. 1 a .			Wager-Khis.		Gas-MCF		<u></u>
Actual Prod. Insring Test	171 (• nn i m .					<u> </u>		
_								
GAS WELL Actual Prod. Tout-MCF/D	Length of Test			Bils. Condensate/SBSCF		Gravity of	Condensate	
	Tubing Pressure (sh	m - in)		Casing Pressure (shut-in		Chake Size		
Testing Setlad (pilot, back pr.)	tuning treasure to							
CERTIFICATE OF COMPLIAN	ICE			OLLC	ONSERVATI			
I hereby certify that the rules and regulations of the Oil Conservation				APPROVED DEC 2 9 1983 . 19				
Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.			By m'h Westerns					
				TITLE OIL	AND GAS INS	PECTO#		
7				This form is to be				
Par Thompson (Stgnature)				If this is request				chenod Hation
				tests taken on the well in accordance with local into				
Production Controller (Title)				able on new and recompleted series.				
December 8, 1983				Fill out only Sections I. II. III. and Vitor change of condition. Lell name or number, or transporter, or other such change of condition. Secerate Forms C-104 sust be filled for each root in sultiply				
· ·				Il section into co.				