			and the second
STATE OF NEH MEXICO	OIL CONSERVATION	ON DIVISION	Form C-104 Revised 10-1-78
GY AND MINERALS DEPARTMENT no. of copies required	P. O. BOX 2	088	DEC 28 1983
DISTRIBUTION ANTA FE	SANTA FE, NEW MEX	100 87501	
ILE //	REQUEST FOR AL	LOWABLE	O. C. D.
NO OFFICE	AND		ARTESIA, OPPICE
PERATOR A	AUTHORIZATION TO TRANSPORT	OIL AND NATURAL GAS)
RORATION OFFICE			
STEVENS OPERATING CORE	PORATION		
dress			
P. O. Box 2203, Roswel eason(s) for filing (Check p	1, New Mexico 88201	Other (Please exp	lain)
er Well	Change in Transporter of:		
ecompletion	011 Dry Gas Casinghead Gas X Condens		
hange in Ownership			
If change of ownership give r and address of previous owner	name F		
			Lizane 1
DESCRIPTION OF WELL AN	sert wer Loor study there	stion State,	of Lease , Tederal or Tee
O'Brien "E"	6 Twin Lakes- Sa	n Andres inarch	Fee
Location 1700	Feet From The North	Line and 990	Feet From The
Unit Letter _H			Coun
Line of Section 1	Township 95 Range 28E	NOPH Chaves	
DECTONATION OF TRANSPO	ORTER OF OIL AND MATURAL GA	AS [(Give address to which approved c	at this form is to be sent)
Name of Authorized Transporter of Oll		D 0 Drover 175	Artesia, New Mexico 88210
Navajo Refining Company - Pipeline Div.		P. O. Drawer 175, Artesia, New Mexico 88210 Cive address to which approved copy of the form is to be sent)	
Liquid Energy Corporation		P. O. Box 4000, The Woodlands, Texas 77380	
It well produces oil or liquids.	Unit Sec. Jup.	Is gas actually connectes:	10-1-81
give location of tanks.	D 1 95 28E		
If this production is commin	ngled with that from any other leas	e or pool, give commingin	ng order number;
COMPLETION DATA	OII Vell		Deepun Plug Back Same Res'v. Diff. Re
Designate Type of C			
Date Spudded	Nate Compl. Ready to Prod.	Total Depth	P.8.T.D.
		Top Oil/Cas Pay	Tubing Depth
Elevations (DF, RKB, RT, UR, etc.)	Name of Producing Formation		Depth Casing Shoe
Perlorations			hepth country
	TUBING, CASING, AND	CEMENTING RECORD	
NOLE CITE	CASING & TUBING SIZE	DEPTH SET	SACKS CEMENT
HOLE SIZE			
· · · · · · · · · · · · · · · · · · ·			
· · · · · · · · · · · · · · · · · · ·			
TEST DATA AND REQUEST	FOR ALLOWABLE (Test must be af able for this di	iter recovery of total volume of 1 epth or be for tull 26 murs)	nad oil and must be equal to or exceed top a
OIL WELL Bale First New Oil Run To Tanks	Date of Test	froducing Method (Flow, pump. s	as lift, etc.;
		Caslag Pressure	Clucke Size
Longth of Test	Tubing Pressure		
Actual trad, Buring Text	nii-hhin.	Water-Bblm.	Cost-SM(F)
ACCUAL Frank, married, rest.			
GAS WELL Actual Frod. Test-HCF/ID	Longth of Test	Nista. Condensate/SPACE	Gravity of Condensate
		Conting Pressure (alust-in)	Choke Size
Testing Pathod (pilot, back pr.)	Tubing Pressure (abol-in)		
CERTIFICATE OF COMPL	IANCE	OIL CONS	ERVATION DIVISION
	a store of the Oil Conservation	APPROVED OFC	2 9 1983 , 19
I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowlonge and bolief.		mb, Welliams	
above is true and complete to the l	Late Vi my management of the	AU AND	GAS INSPECTOR
	Λ	111100	
		This form is to be filed in compliance with RULE 1104. If this is request for allowable for a newly drilled or decranod	
On hompon		tests taken on the well in accordance with RULE 111.	
(Signature) Production Controller		the section of this fo	ins must be filled out completely for allow-
(Title)		able on new and recompleted verter.	
December 8, 1983		- If well name or number. or the	
(Date)		Secenate formy C-101 sust be filed for each root in sultinity	