STATE OF NEW MEXICO	OIL CONSERVATIO	N DIVISION		Form C-104	
ngy AND MINERALS DEPARTMENT no. of copies required	P. O. BOX 2		Policies, 1	CIVED BY	
DISTRIBUTION SANTA FE	SANTA FE, NEW MEX	(ICO 8/501	DEC	28 1983	
FILE			1		
U.S.G.S.	LLOWABLE	1	Ç. D.		
TRANSPORTER OIL GAS	AND AUTHORIZATION TO TRANSPORT	OIL AND NATURA	ARTES	IA, OFFICE	
OPERATOR PROPATION OFFICE					
STEVENS OPERATING COR	PORATION				
lddress					
P. O. Box 2203, Roswe	11, New Mexico 88201	Other (Pleas	e explain)		
Reason(s) for filing (Check p	Change in Transporter of:				
Recompletion	011 Dry Cas				
Change in Ownership	Casinghead Gas X Condens				
If change of ownership give a	nime				
and address of previous owner	۶ <u></u>				
DESCRIPTION OF WELL AN	ID LEASE	al 100	Kind of Lease		Lease No
Acces Name	5 Twin Lakes- Sa		State, Federal	or Tee	
O'Brien "E"	IWIN Bando Co	990		East	
Unit Letter I : 2310) Feet From The South	Line and	Feet Fi	rom The	
	06 Press 28E	NHEN Chav	es		Count
Line of Section 1	Township 9S Range 20L				
DESTONATION OF TRANSPO	ORTER OF OIL AND MATURAL GA	AS [(Cive address to which ap	the second second second	ale form is to be sent)	
Name of Authorized Transporter of Oil	, or construct	Cive address to which ap P. O. Drawer			0 88210
Navajo Refining Compa	ny - Pipeline Div.	Cive address to which app	175, ALLES	e form is to be sent)	<u>o oorin</u>
•		P. O. Box 400	0, The Woo	odlands, Texas	77380
Liquid Energy Corpora	Unit Sec. 10p	Is gas actually connect	ed? When)-16-81	
give location of tanks.	D 1 9S 28E	Yes			
Tf this production is commin	igled with that from any other lease	e or pool, give com	ingling order	r number:	
COMPLETION DATA				Plug Back Some Res'v	T Diff. Res'
	out well	Gas Well Kew Well We	i j		
Designate Type of C	Inste Compl. Ready to Prod.	Total Depth		P.B.T.D.	
Date Spudded	hate Compl. Ready to Flow.				
Elevations (DF. RKB. KT. (R. etc.)	Name of Producting Formation	Top Oil/Gas Pay		Tubing Depth	
				Depth Casing Shoe	
Perforations					
	TUBING, CASING, AND	CEMENTING RECOR	RD		
HOLE SIZE	CASING & TUBING SIZE	DEPTH SI	ET	SACKS CEM	ENT
•					
TEST DATA AND REQUEST	FOR ALLOWABLE (Test must be af	ter recovery of total volu pth or be for tull 24 muur	me of load oil a	nd must be equal to or e	xceed top all
OIL WELL		Froducing Method (Flow,		ete.;	
Date First New Oll Run To Tanks	Bate of Test				
Longth of Test	Tubing Pressure	Caning Pressure		Clinke Size	
Langen of tent				Gan-MCF	
Actual Frod, Burling Test	1351-861#.	Water-Matu.			
				Cravity of Condensate	
GAS WELL	langth of Test	Whis. Condensate/WKF		Cravity in Concension	
	Tubing Pressure (shul-in)	Casing Fressure (shut-i	n)	Choke Size	<u></u>
Tusting Method (pilot, back pr.)	Tubing Freshurg Canal Con				
CERTIFICATE OF COMPL	TANCE	OIL	CONSERVAT.	ION DIVISION	
			EC 2 9 19	83 ,	19
I hereby certify that the rules and Division have been complied with AF	l regulations of the Oil Conservation d that the information given	APPROVED U	<u> </u>	Kama	
Division have been complete with an above is true and complete to the b	est of py knowlenge any mater.				
		TITLE OIL AN	D GAS INSPE	<u>c t 0 8</u>	
		This form is to b	e filed in compl	iance with RUEE 1104.	
1 m trompon		If this is request for allowable for a newly drilled or deemend well, this form sust be accompanied by a tabulation of the deviation			
(Signaryte)		Letter the section of this form must be filled out completely for allow-			
Product	ion Controller	able on new and reco	white a marres		
(Title)		Fill out only Sections I. II. III, and VI for changes of ownership. Well name or number, or transporter, or other such change of condition.			
December 8, 1983 (5ate)		Separate forme C-104 aust be filed for each root in suitinity			
(UALE)		Securate forme C-101 aust be filled for each root in outcopy			