STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

. ** *** ***		Γ.	
DISTRIBUTIO	DM .		
BANTA FE			
FILE			
U.B.G.S.			
LAND OFFICE		l	
TRAMSPORTER	OIL		
THARBEONIER	O A 6	Ι	
OPERATOR	\prod		
TOOK ATION OF	V 1	$\overline{}$	

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

Form C-104 Revised 10-01-78 Format 06-01-83 Page 1

TRANSPORTER	GA8	 			REQUES	ST FOR	ALLOW	ABLE				
OPERATOR						AN				_		
PROBATION OF	ICE.		L.	AUTHORI	ZATION TO T	RANSP(ORT OIL	AND NATUR	IAL GA	.5		
l												
Operator		0.11	-									1
Cas	spen	O11,	Inc.									
Address				o 1	100 D.11-	- Т.	71	5201				
				Suite 1	100, Dalla	s, re	xas I.	Other (Please				
Reason(s) for fi	iling (C	heck p	oper box)							, Operator	de Name	
New Well					Transporter of:	П ~	Gas					1
Recompleti	ion					` ≔ ≼ `	densate	(Corpo	orate	Name Cl	nange)	;
Change in	Owners	ahip		Casin	ghead Gas					 		
If change of	pera	tor				_	_	200 C	20000	nt Cour	t Suite 1	100.
ll change of-co and address of	orevi	ous ow	ner_copera	tor:	Summit I	lnergy	y. Inc	- 300 C	Tesce	xas 7520	t, Suite 1	1001
	•		•					Danas	s, re	X45 1740	, 1	
II. DESCRIPT	NOD	OF W	<u>ell and le</u>	ASE	Pool Name, Inc.	luding Fo	mation		Kind of	Lease		Ledse No.
Lease Name				Mell Mo.					State, F	Federal or Fed	Fee	
Gulf Bur	nin			2	Blinebry	OII &	Gas					
Location		_				_		1/50		Town The	¥17	
Unit Letter	_	<u>C</u>	: 660	Feet Fro	m The Nort	h_Line	and	165(1_	F ••t	From The	West	
]				21	С _	2	7E	, имрм		Lea		County
Line of Sec	tion	13	Townshi	<u> </u>	D Re	nge 3	114	, 1441114	·			
						77 ID 4 F	CAS			-		
III. DESIGN	ATIO	N OF	TRANSPOR	TER OF	OIL AND NA	TUKAL	Address	(Give address	to which	approved cos	by of this form is	to be sent)
Name of Autho	Mized .	Trailspo	tret of Oll 72.74			Dist	, a	D 556	Q D	antres C	20217	
Texace	l rad	ing (l rans.	60 . //	Yas NM 1	There	Address	(Give address	10 which	approved col	py of this form is	to be sent)
Name of Autho	rized '	Transpo	rter of Casingh	eaa Ca¥Y_∕	7 6, 5, , 65,	ت		D. Box 30				
Texaco I	rod	ucing			Twp.	Rge.	la gga g	ctually connect	ed?	When	15. 1.11.11	
If well produc	•• oil •	or liquid	Un	•	' '	37E		Yes		Not	Available	
Laive location	of tank	4.	. (<u>- i - t</u>			1		be	r PC2	000	
If this produc	tion is	comm	ingled with th	at from a	ny other lease	or pool,	Eine cou	mingling olde	1 110	<u>FC2</u>	.00	
					side if necessa							
NOTE: Co.	триен	E 1 4/13		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		•	11	טון כ	ONSE	MOITAVA	DIVISION	
VI. CERTIFI	CATE	OF C	OMPLIANC	E			1	OIL C	CIVOL	MAD 1	1 1000	
					Concernation Divis	ion have	APP	OVED		MAN T	4 1000	., 19
I hereby certify	that the	e rules a dibarib	nd regulations of information gi	ven is true 2	Conservation Divisund complete to the	ne best of			001	GINAL SIG	NED BY JERR	Y SEXTO
my knowledge	and bel	icf.					BY_		CAI		T I SUPERVIS	
,							TITL	_		D 1511114		
							11					
		1.			_		1	This form is t	o be ill	ed in compi	ience with AU	illed or deepened
Tarty	una	wy	/K	athy C	Conaway		I	abia form muse	at he sc	COMPANIES:	DA S (SOCIETION	illed or deepened t of the deviation
		\mathcal{U} .	(Signature	,				taken on the	well is	# SCCOLGRUC	MIN MOLE	
Product	ion .	Analy						il sections o	f this f	orm must be	(iii)ed out com	pictely for allow-
		7.00	(Title)				17 .	on new and re			and VI for ch	hanges of owner,
Novemb	er 3	, 198					wall	name or numbe	er, or tr	anaporter, or	Other such cha	will of contactions
			(Date)					eparate Form	ne C-10	M must be	filed for each	pool in multiply
						`		eted wells.				

Designate Type of Complet	ion - (X)	Gas Well	New Well	Workover	Deepen	Plug Back	Same Res'v.	Diff. Resty	
Date Spudded	Date Compl. Ready to P	Total Depth			P.B.T.D.				
Elevations (DF, RKB, RT, GR, etc.,	Name of Producing Form	allon	Top Oil/Go	ів Рау	·····	Tubing Depth			
Perforations						Depth Casing Shoe			
	TUBING,	CASING, AN	D CEMENT!	NG RECORI	D				
HOLE SIZE	CASING & TUBII	NG SIZE	DEPTH SET			SACKS CEMENT			
		·							
			 	 					
V. TEST DATA AND REQUEST	FOR ALLOWABLE	Tast must be d ble for this d	epih or be for	of total volum full 24 hours	ne of load oil	and must be s	qual to or exc	red top allow	
Date First New Oil Run To Tanks	Date of Teet	······································	Producing Method (Flow, pump, ges lift, rtc.)						
Length of Teet	Tubing Pressure	Casing Pre	• ∍ ₩•		Choke Size				
Actual Prod. During Teet	О11-Вы.		Water - Bble	•		Gas-MCF			
GAS WELL			<u> </u>	···		<u>1</u>			
Actual Prod. Test-MCF/D	Length of Test		Bbis. Cond	ensete/MMCF		Gravity of C	ondensule		
Teating Method (pital, back pr.)	Tubing Pressure (Shut-	in)	Casing Pres	ewe (Shet-	in)	Choke Size			

IV. COMPLETION DATA

RECEIVED

NOV 14 1988 OCD HOBBS OFFICE