## STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

	I		
DISTRIBUTE			
SAMTA FE	ĺ		
FILE			
v.s.g.s.			
LANG OFFICE			
TRANSPORTER	OIL	Γ	
·	GAS		
OPERATOR			
SOCIATION OF			

## OIL CONSERVATION DIVISION P. O. 80X 2088 SANTA FE, NEW MEXICO 87501

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

## REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

PROBATION OFFICE	AUTHOR	IZATION T	O TRANSF	PORT OIL AND	NATURAL	GAS		
L. O <del>perator</del>				······································		<del>- , , , , , , , , , , , , , , , , , , ,</del>		
Devent CPER CO	Wince.	-Olsen	Energy	Associates	Co	- Operator	S-	
Aderes								
1801 Broadway, Suit	e 600,	Denver,	Colora	10 80202 -	- 3834 (Please expl	<b>613 1</b>	···	
New Wetl	Change in	n Transporter	of:	0	,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	· ·		
Recompletion	OII		o+	y Gas		N/A		
Change in Ownership	Castr	ngheet Ges	c	endensate				
If change of ownership give name			_	D 0 D	01200			0715/ 100
and address of previous owner	Evans Pr	oduction	n Compa	P.O.Bo	x 21399	, Albuquer	que, N.M.	87154-139
II. DESCRIPTION OF WELL AND	TEASE		.•					
Louis Name	Well No. Pool Name, including For		ormation	Kind	of Lease		Ledee No.	
Bullseye	12	Marce	elina/Da	akota	Stat	e, Federal or Fee	FEE	N/A
Location		_	_					İ
Unit Letter M 330	Feet Fro	m The Sc	outh cin	• and910	)F	et From The	Vest	
Line of Section 18 Town	nahip 16	North	Ronce 0	West	NMPM.	McKinley		County
Line of Section 18 Town	temp 10		1144	West		, ionanie	<del> </del>	
III. DESIGNATION OF TRANSPO	ORTER OF	OIL AND	<u>NATURAI</u>	. GAS				
Name of Authorized Transporter of Ott	Δ or C	andensate [	<b>_</b>	1		ich approved copy		
Permian Corporation Name of Authorized Transporter of Cast		7 Oew (		P.O. Box	: 1183.	Houston, To	exas 7700	01
Name of Authorized Transporter of Cast	udueda Gas (_	3 0: 0: 7		7.00.000	N/	,,	,	
	Unit Sec	. Twp.	Age.	Is gas detudily o	connected?	/hen		
If well produces oil or liquids, give location of tanks.	M 1	8 16N	9W		NO		N/A	
If this production is commingled with	that from er	ny other les	se or pool,	give communglin	g order nun	ber		
NOTE: Complete Parts IV and V								
NOIE: Complete Parts IV and V	on reverse s	nue ij nece.	33 <b>4</b> 1 y.	11		<b></b>		
VI. CERTIFICATE OF COMPLIANCE			11		SERVATION C			
I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given is true and complete to the best of		APPROVED	MAR	2 2 1999		. 19		
		Original Signed by FRANK T. CHAVEZ						
my knowledge and belief.				• '				
				TITLE	SUPERV	ASCU DIRLIAM 🕸	Ş.	
× 11/				This (on	m is to be	filed in complia	nce with RULI	E 1104.
Jun Horsen If this is		this is a request for allowable for a newly drilled or deepened his form must be accompanied by a tabulation of the deviation						
(Signat	•			tests taken of	m must be	in accordance t	with RULE 11	i the deviation
President - Olser		79	- period of S			form must be fl	iled out comple	stely for silow-
President - Olsen Energy (Tule) 3/20/89			shie on new and recompleted wells.  Fill out only Sections I. II. III. and VI for changes of owner.					
(Date	<del>;;                                   </del>			well neme of	number, or	transporter or ot	her such chang	e of condition
			1,-	Separate completed we		104 must be fil	ed for each p	oel in multiply

_		OII Well	Gas Well	New Well	Wortover					
Designate Type of Complete	ion - (X)	1		1.144 4411		Deepen	Plug Back	Same Resty	DILL.	Resiv.
Dete Spudded		<del></del>			1	1	i t	!	-	
	Spudded Date Compi. Ready to Prod.		rod.	Total Depth			P.B.T.D		<del></del>	
Florence (OF AVA OF A										
Elevations (DF, RKB, RT, GR, etc.,	ete., Name of Producing Formation		Top QU/Gas Pay			Tubing Depth				
Performions										
			_				Depth Casu	4 Shoe		
		TUBING	EXSING. AN	D CEMENTI	NG PECOPO		<del></del>			
HOLE SIZE	CASU	MO TILE	40 417 F	O GEMENTI						
	GASI)	CASING & TUBING SIZE			DEPTH SE	<u>r                                     </u>	SACKS CEMENT			
							+			
					<del></del>					
				<del></del>			<del></del>			
TEST DATA AND REGIETS	TOD III					<del></del>			<u> </u>	
. TEST DATA AND REQUEST OIL WELL	FOR ALLO	WABLE (1	est must be a ble for this di	ifter recovery i toth or be for ;	of total valum full 24 hawsi	of load oil	and must be eq	wei to or exe	10 <b>0</b> (0 <b>7</b> (	ailaw
Date First New Oil Sun To Tanks	Date of Tee			Producing Method (Flow, pump, gas lift, etc.)						<del></del>
				<del></del>						1
Longth of Test	Tubing Pres	Tubing Pressure		Casing Pressure			Chose Sise			<del></del>
										-
Actual Prod. During Test	CII-Bbis.			Water - Bble.			Gas-MCF			
							<del></del>		-	
A.C. IMPER V										
AS WELL						_				
ctual Prod. Test-MCF/D Length of Test			Bbis. Contensets/AMCF			Gravity of Condensate				
	<u> </u>									-
eeting Method (pilot, back pr.)	Tubing Pres			Casing Pres	ews (SDat-1	<b>a</b> }	Chese Size			
				<del> </del>			+			i

IV. COMPLETION DATA