

## STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

48. 86 CBMC6 866			
DISTRIBUTE			
SANTA PE		_	
FILE			
U.S.G.S.		•	
LAND OFFICE			
TRANSPORTER	OIL.		
	GAS		
OPERATOR			

OIL CONSERVATION DIVISION

DIV Form C-104
Porma 05-104
Porma 05-104
Porma 05-1-78
Page 1

P. O. BOX 2088 SANTA FE, NEW MEXICO 87501

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

I.	AUTHOR	RIZATION T	O TRANSI	PORT OIL	_ AND NATU	RAL GAS				
Devcon Operations C Devcon Land Corporat	ompany <del>ion an</del> c	, Inc. 1 Olsen J	Inergy	Associ	ates -	<del>Co - Operato</del>	rś			
1801 Broadway, Suite										
Reeson(s) for filing (Check proper box)					Other (Please	espiain)		-		
New Wati	Change t	n Transporter	ol:		:					
Recompletion	<u> </u>		Dr	y Gas	•	N/A				
Change in Ownership	Casi	Inghead Gas		ondensate		117 21				
	-	oduction	. Compa	ny.			,			
II. DESCRIPTION OF WELL AND L	EASE	Pool Name,	inclusion F	0.501105		Kind of Lease		I amount		
	į	i				_		Lease No.		
Bullseye	10	<u>  Marce</u>	lina/D	akota	<del></del>	31010, 1 001101 01 7 0	• FEE	_  N/A		
	Feet Fre	m The Sou	th Lin	• and	2310	Feet From The $\_{}^{ ext{I}}$	last			
Line of Section 18 Townsh	. <b>.</b> 16	North	Hanse 9	West	. NMPM	. McKinle	V	County		
III. DESIGNATION OF TRANSPOR  Name of Authorized Transporter of Oil X  Permian Corporation  Name of Authorized Transporter of Casings  NONE  If well produces oil or liquids,  qive location of tanks.	or C	or Dry G	9W	P.O. Address	Box 1183 (Give address tually connect	<u> </u>	77001	İ		
NOTE: Complete Parts IV and V or	s reverse :	side if neces.	sary.							
VI. CERTIFICATE OF COMPLIANCE				OIL CONSERVATION DIVISION						
Thereby certify that the rules and regulations of the Oil Conservation Division have				APPROVED MAY 0 4 1989 19						
been complied with and that the information given is true and complete to the best of my knowledge and belief.			BY Original Signed by FRANK T. CHAVEZ							
				TITLE	3	DEERVISOR DISTRICT	<b>4.6</b>			
	<b>"</b>					be filed in compli	ance with sur	F 1164		
Tim \$10/s						west for allowable f				
(Signature	,	toe		well, t	his form mus	be accompanied b	y a tabulation	of the deviation		
President-Olsen Energy (Title)	19 20 C Ta					this form must be f completed wells.	Alled out compi	etely for allow-		
5/1/89 (Date)		<del></del>	<del></del> -	Fi well ne	II out only !	lections I, II, III, r, or transporter, or o	and VI for cha ther such chan	nges of owner, ge of condition.		
·					parate Forms	C-104 must be fi	led for each p	oci in multiply		

Degranata Tres		OII Well	Gas Well	New Well	Tu				
Designate Type of Comple	tion = (X)	1	<del></del>	1100 4012	Mottovet	Deepen	Plug Back	Same Res'y.	Diff. Resty
Data Spudded	Date Com	l Barrer -	<u> </u>	<u> </u>	!	•	i		<del></del>
July Can		Compi. Ready to Prod.		Total Depth		<del></del>	P.B.T.D		<u>:                                    </u>
Flamenca (DE ana				<b>[</b>			1		
Lievations (DF, RKB, RT, GR, etc.	tions (DF, RKB, RT, GR, etc., Name of Product		otion	Top OU/Gas	-				
				. op CayGas	- Pay		Tubing Dept	h	
Perforations									
							Depth Casin	- Char	<del></del>
							John Casta	1 2100	
		TUBING &	TING AND	CEMENTIN					
HOLE SIZE	CASI	NO STREET	SASING, ARE	CEMENTIN	G RECORD	1			
		CASING & TUBING SIZE			DEPTH SET			CKS CEMEN	<del></del>
<del></del>				,			<del> </del>	-V3 CEWEN	·
							<del></del>		
							<del></del>		
TECH TO LOT							-		
OIL WELL	T FOR ALLO	WABLE T	est must be af	187 748 CHARM A	smeal and				
OIL WELL		48	le for this des	th or be for fu	il 24 koves)	of load oil d	ind must be set	al to or exces	d top allow-
Date First New Oll Run To Tanks	Date of Tee	4							
		<del></del>		Producing Men	mos (riou, p	lump, gas lift	i, etc.j		
ength of Test	Tubing Pres								-
	, gand biss	. sound Pressure		Casing Pressure			Chose Size		
									l
Actual Prod. During Test	Oll-Shis.			Water - Bbis.	. ———				
	<del>-  </del>						Gas-MCF		
									-
4 C WITT F									
AS WELL									
ctual Prod. Test-MCF/D	Length of Te	et		Bhia Cara					_
	1			Bbie. Condens	GIO/MMCF		Gravity of Con	denegte	
coiling Method (pisot, back pr.)	Tuber								ĺ
	Tubing Prese	MA CREET	• )	Casing Pressu	te (Shut-in		Choke Size		

IV. COMPLETION DATA