Submit 5 Copies
Appropriate District Office
DISTRICT I
P.O. Box 1980, Hobbs, NM 88240

## State of New Mexico ergy, Minerals and Natural Resources Depart t

Form C-104
Revised 1-1-89
See Instructions
at Rottom of Page

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

DISTRICT III
1000 Rio Brazos Rd., Azzec, NM 87410

DISTRICT II P.O. Drawer DD, Antesia, NM 88210

REQUEST FOR ALLOWABLE AND AUTHORIZATION

	10 1112	1110		ITI OIL	AILD IVA	I UHAL GA		WI A	<del></del>				
Energy Com. Inc.									30-025-22312				
tines	nt 9	on	je.	1 40	15, L	30stoi	2 1	Tul	239. O	K 74	103		
<u> </u>					XX Oth	er (Please expl	ein)	J 0 2 -	<del></del>				
	Change is	Trans	spor	ter of:	0 = 0 = 0	tam Cha							
Oil		Dry	Gas		Opera	tor cha	nge						
Casinghea	d Gas	Conc	dens								,		
	Fynl	lor	- t	ion C	omn an v	1331	Lam	ar.	Suite	900 H	ouston		
-			at	1011 0	Ompany	, 1331	13 (4 11)						
		<u> </u>	16	ague	BITHEO						· · · ·		
33	0	_ Feet	Fro	an The No	rth Lin	e and3	30	Fe	et From The	East	Line		
Section 33 Township 23S Range 373								Lea			County		
SPORTE			NE	NATU	RAL GAS	e address to w	hich an	proved	copy of this f	orm is to be se	nd)		
Name of Authorized Transporter of Oil or Condensate Shell Pipeline Company							P. O. Box 1910, Midland, Texas 79702						
Name of Authorized Transporter of Casinghead Gas or Dry Gas													
		7	<del></del>										
1 17					is gas actual	y connected?	¦	When	7				
+				<del>*</del>	ing order sum	ber:							
<u> </u>	_												
- (X)	Oil Wel	1	G	as Well	New Well	Workover	Dec	epen	Plug Back	Same Res'v	Diff Res'v		
	ol. Ready to	o Prod	ι		Total Depth	<u>.                                    </u>	.L	i	P.B.T.D.	1	1		
Elevations (DF, RKB, RT, GR, etc.) Name of Producing Formation						Top Oil/Gas Pay				Tubing Depth			
Perforations										Death Casing Shoe			
									Бери СШ	, www.			
TUBING, CASING AND CE													
HOLE SIZE CASING & TUBING SIZE					DEPTH SET				SACKS CEMENT				
										-			
		·											
			_										
				il and must	he equal to o	exceed top all	owahle	for this	denth or be	for full 24 hou	rs.)		
T		· 07 100								, <u>,</u>			
Tuhing Pressure				Casing Pressure				Choke Size					
Adding Freedit													
Oil - Bbls.					Water - Bbls.				Gas- MCF				
Length of Test				Bbls. Condensate/MMCF			Gravity of Condensate						
esting Method (pitot, back pr.) Tubing Pressure (Shut-in)					Casing Pressure (Shut-in)				Choke Size				
				CE			JSE	PV/	MOITA	DIVISIO	M		
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 knowledge and belief.						JUN 0 2'92							
() () a idi						Approve	a		<del></del>				
						B. OPTOMA ENGRED BY BAY SMITH							
Signature PAUL WIFT President						by State of Grands of The Switch							
Drinted Nome								· 					
1 1		ephon			11								
	Oil Casinghea erican AND LE  SPORTE mpany thead Gas r bon & Unit A from any oth  (X) Date Comp Name of P  CA  Tubing Pre  Oil - Bbls.	Change is Oil Casinghead Gas erican Exp.  AND LEASE Well No.  1  :	Change in Trans Oil Dry Casinghead Gas Concercican Explor  AND LEASE  Well No. Pool  1  SPORTER OF OIL A  or Condensate In pany chead Gas Gasoli  Usit Sec. Twy A 33 23  from any other lease or pool,  Oil Well  -(X)  Date Compl. Ready to Proc  Name of Producing Format  TUBING, CA  CASING & TUBING  TUBING CASING A TUBI	Change in Transport Oil Dry Gas Casinghead Gas Condense erican Explorat  AND LEASE  Well No. Pool Na. 1 Te  : 330 Feet Fro. 23S Range  SPORTER OF OIL AND or Condensate in pany ghead Gas or Dry Gas rbon & Gasoline Unit Sec. Twp. A 33 23S from any other lease or pool, give  (X) Oil Well Gas  CASING & TUBING S  TUBING, CASIN CASING & TUBING S  TUBING CASIN CASING & TUBING S	Change in Transporter of: Oil Dry Gas Casinghend Gas Condensate Condensate Casinghend Gas Condensate Casinghend Gas Condensate Casinghend Gas Condensate Casinghend Gas Condensate Casing Casing Casing Condensate Casing C	Change in Transporter of: Oil	Change in Tenasporter of:  Oil Dry Ges Operator Cha Casinghend Ges Condensate  Protect From The North Line and Tenasporter of:  OIL AND LEASE  Well No. 1 Pool Nerse, Isolading Formation Teague Blinebry  Teague Blinebry  SPORTER OF OIL AND NATURAL GAS  Address (Give address to we P. O. Box 19  Bread Ges Allow address of Side address of the College of the College of Side address of Side a	Change in Transporter of:  Oil Dry Gas Operator Change Casinghaed Gas Condensate Oracle Blinebry  Change in Transporter of:  Oil Dry Gas Operator Change Casinghaed Gas Condensate Oracle Blinebry  AND LEASE  Well No. Pool Name, including Formation Teague Blinebry  330 Feet From The North Line and 330  238 Range 37E, NMPM.  SPORTER OF OIL AND NATURAL GAS  or Condensate Address (Give address to which apprison & Gasoline Co. 201 Main St., F.  I Duit Sec. Typ. Rg. Is gas actually connected? A 33 [23S] 37E  from any other lease or pool, give comminging order number:  Oil Well Gas Well New Well Workover Dec.  (X) Oil Well Gas Well New Well Workover Dec.  Date Compl. Ready to Prod. Total Depth  Name of Producing Formation Top Oil/Gas Pay  TUBING, CASING AND CEMENTING RECORD  CASING & TUBING SIZE DEPTH SET  TUBING Pressure Casing Pressure  Oil - Bbis. Water - Bbis.  Length of Test Bbis. Condensate/MMCP  Tubing Pressure (Shut-in)  ATE OF COMPLIANCE stooms of the Oil Conservation that the information given shove movedage and belief.  Date Approved	Change in Temaporier of:   Oil	Senange in Transporter of Oil	Second   S		

INSTRUCTIONS: This form is to be filed in compliance with Rule 1104

- 1) Request for allowable for newly drilled or deepened well must be accompanied by tabulation of deviation tests taken in accordance with Rule 111.
- 2) All sections of this form must be filled out for allowable on new and recompleted wells.
- 3) Fill out only Sections I, II, III, and VI for changes of operator, well name or number, transporter, or other such changes.

4) Separate Form C-104 must be filed for each pool in multiply completed wells.

P3-049/Lot #37