See Instructions at Bottom of Page

DISTRICT II P.O. Drawer DD, Antenia, NM \$8210

P.O. DIEWE DD, ARCEL, RM 60210

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

OIL CONSERVATION DIVISION P.O. Box 2088

Santa Fe, New Mexico 87504-2088

1000 Rio Brazos Rd., Azlec, NM 87410	REQUEST FOR ALLOWABLE AND AUTHORIZATION							
I.	TO TRANSPORT OIL AND NATURAL GAS							
Operator		Well API No.						
Energy Development	Corporation		30-043-20722					

Energy beveropmen	U 001 po							30-	043-207	22	
Adress 1000 Louisiana, S	uite-29	00 H	ousto	on, Tex	as 7700	2					
leason(s) for Filing (Check proper box) lew Well lecompletion leange in Operator	Oil Casinghead	Change is	Dry C	ias 🔲	Oth	es (Please explo	ain)	· · · · · · · · · · · · · · · · · · ·			
	eran Ex	plora	tion	Inc.	7535 E.	Hampden /	Ave. Su	ite-506	Denver	, CO. 80	
L DESCRIPTION OF WELL	AND LEA	SE								· .	
ease Name	Well No. Pool Name, Includin							of Lease Lease No. Pederal of XF(e) NM 26026			
San Isidro Unit	/3 1	2 -11		KIO PUE	rco-manc		Anniv	TOWARD WAYN	NM-	36936	
Unit Letter K	<u>. 19</u>	80	_ Feet I	From The	South Lie	1980) · Fe	et From The	West	Line	
Section 13 Townshi	p 2	ON	Range	37	v , N	MPM, Sai	ndoval			County	
II. DESIGNATION OF TRAN		R OF O		ND NATE	Address (Giv	e address to wi	• •			od)	
Gary Williams Energy	/ Corp.					ox 159 B					
lame of Authorized Transporter of Casing N.A.	ghead Gas	لــا	or Dr	y Gas		. A .	nick approved	copy of this jo	77R 13 10 06 31	<i>94)</i>	
f well produces oil or liquids,	Unit	Sec.	Twp	Rge	ls gas actuall	=	When				
ve location of tanks. this production is commingled with that	K	13	20N		No			N.A.	··-··		
V. COMPLETION DATA	nom any our	a reast or	pout, g	ive comming	ping oroci siani						
Designate Type of Completion	- 00	Oil Wel	ij	Gas Well	New Well	Workover	Deepen	Plug Back	Same Res'v	Diff Res'v	
bite Spudded	Date Comp	i. Ready to	o Prod	···-	Total Depth	I	<u>!</u>	P.B.T.D.	<u> </u>	<u> </u>	
levations (DF, RKB, RT, GR, etc.)	Name of Pr	Name of Producing Formation				Top Oil/Gas Pay			Tubing Depth		
Perforations				<u> </u>			Depth Casing Shoe				
		IIDING	CAS	ING AND	CEMENTI	NG RECOR	מי	<u> </u>			
HOLE SIZE		TUBING, CASING AND C			CENTERIAL	DEPTH SET			SACKS CEMENT		
	 						 				
	1										
. TEST DATA AND REQUES					a ka sanal sa as	a manad ton all	auable for th	ie dandh ar hau	for full 24 has	mals, RD (**	
IL WELL (Test must be after r late First New Oil Run To Tank	Date of Tes		of load	ой ала ти		ethod (Flow, pa					
ength of Test	Tubing Pres	Tubing Pressure			Casing Press	Casing Pressure			NOV 3 0 1992		
Actual Prod. During Test	Oil - Bbls.				Water - Bbls	•		Gar-MCF		_	
GAS WELL	•.								DIST.	3	
uctual Prod. Test - MCF/D	Length of Test				Bbls. Conder	Bbls. Condensate/MMCF			Gravity of Condensate		
esting Method (pitot, back pr.)	Tubing Pres	Tubing Pressure (Shut-in)				Casing Pressure (Shut-in)			Choke Size		
VI. OPERATOR CERTIFICATE OF COMPLIANCE 1 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. Signature											
Signature Gene Linton Sr. Production Analyst					-,-		SUPER	IVISOR D	ISTRICT	#3	

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

Printed Name

November 23, 1992

1) Request for allowable for newly drilled or deepened well must be accompanied by tabulation of deviation tests taken in accordance with Rule 111.

Title

2) All sections of this form must be filled out for allowable on new and recompleted wells.

Title

750-7563 Telephone No.

- 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.