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

see instructions at Bottom of Page

## OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

DISTRICT III

Linisty , statements and a territor . . .

STRICT III 30 Rio Brazos Rd., Aziec, NM 8741	10 REQU	EST FC	R AL	LOWABI	E AND A	UTH URA	ORIZA L GAS	ATION				
TO TRANSPORT OILA							Went VIII.					
Energy Development Corporation						30-043-20729						
1000 Louisiana,		00 Ho	ustor	ı, lexa	s 77002	Plane	e explain	)				
eason(s) for Filing (Check proper bo	x)	Change in	Transmo	dec of:	X Other	(1 1611)	<b></b>		name ch	ange		
ew Well	Oil		Dry Ga		For	merl	y Joh	nson 7-	11			
ecompletion		4 Gas 🔲		sate								
					535 E. H	ampo	len Av	/e. Suit	ce-506	Denver,	co. 80	
d address of previous operator	eteran Ex	prorac	1011	1110. /	000 01 1						•	
DESCRIPTION OF WE	LL AND LE	AND LEASE				Exemption Kind of I				ease Lease No.		
ease Name		Well No. Foot fettie, including			Loumanon				oderal WXXX NM-44453			
San Isidro 🥦	et 7	<b>3</b> 11	<u> </u>	10 1 401	00 110.101							
ocation K	20	7.4	T 4 T	rom The	South Line	and	1650	) Fee	t From The _	West	Line	
Unit Letter	:		, POSL IT	Ott 1196				doval			Country	
Section 7 Town	vaship 20N		Range	2	W , NO	лРМ,	San	UUVAI			County	
		05 0	** 4 %	IFA BIA TET	DAT GAS							
I. DESIGNATION OF TR	RANSPORTE	or Cooder	IL AN	T NAIU	Address (Giv	e addre	ss to whi	ch approved	copy of this fo	rm is to be se	u)	
Gary Williams Ene					P.O. Box 159 Bloomfield Address (Give address to which approved a				d, NM 8/413			
lame of Authorized Transporter of C	Casinghead Gas		or Dry	Cas			ss to whi	ch approved	copy of this fo	rm is to be se	<b>4</b> )	
N.A.						.A.		When	7			
well produces oil or liquids,	Unit	Sec.	Twp	Rge.	Is gas actuall		ected !	Miles	N.A.			
ve location of tanks.	K	7	20N	2W								
this production is commingled with	that from any of	her lease or	pool, g	ive committee	ing order seem							
V. COMPLETION DATA		Oil Wel	1	Ges Well	New Well	Wor	kover	Deepen	Plug Back	Same Res'v	Diff Res'v	
Designate Type of Comple	tion - (X)	102	i		i	<u>i_</u>		<u> </u>	Ļ <u> </u>		1	
Date Spudded	Date Con	npl. Ready I	o Prod.		Total Depth				P.B.T.D.			
oparers					Top Oil/Gas	Pav			Tubing Dep	<u></u>		
levations (DF, RKB, RT, GR, etc.)	Name of	Name of Producing Formation										
										Depth Casing Shoe		
Perforations									<u>                                     </u>			
		TUBING	, CAS	ING ANI	CEMENT	ING I	RECOR	D	<del></del>	210/0 051	ENT	
HOLE SIZE	C	CASING & TUBING SIZE				DEPTH SET				SACKS CEMENT		
HOLE GILE					<del> </del>				+			
					<del></del>				<del></del>			
The state of the s	OUEST FOR	ALLOV	VARL	E								
V. TEST DATA AND REC	after recovery of	fotal volum	u of loa	— d oil and mu	st be equal to	or exce	ed top all	lowable for th	is depor	or the Market		
OIL WELL (Test must be Date First New Oil Run To Tank	Date of	Test			Producing 1	Method	(Flow, p	ump, gas lift,	"אן	<b>■ ₩</b> lbs :	l W La l	
					Casing Pres	1017			Caloba Siz	<b>1</b> 0 8 9 0	1002	
Length of Test	Tubing	Pressure			Cantill 110				<u> </u>	10430	1334	
	O'l Ph	Oil - Bbls.				Water - Bbis.				CON	. DIV	
Actual Prod. During Test	Ou - Bo	ж.								DIST.		
									•			
GAS WELL Actual Prod. Test - MCF/D	11 enoth	of Test			Bbls. Con	iensale	MMCF	,	Gravity o	Condensate	•	
Actual Prod. Test - MCI/D					1				1 ""			
									-   AL-L- 8:	-		
Corting Method (pitot, back pr.)		Pressure (S	hut-m)		Casing Pro	saure (	Shut-in)		Choke Si	ie.		
Testing Method (pitot, back pr.)	Tubing				Casing Pro					<u> </u>		
VI OPERATOR CERT	Tubing	OF CON	/PLL	ANCE	Casing Pro			NSER'		<u> </u>	ION	
VI. OPERATOR CERT	Tubing	OF CON	MPLL	<b>70</b>	Casing Pro			NSER'	VATION	1 DIVIS	ION	
VI. OPERATOR CERT  1 hereby certify that the rules a	Tubing TIFICATE and regulations of with and that the	OF CON the Oil Con information	MPLL nservation given al	<b>70</b>		Oll	L CO		VATION	<u> </u>	ION	
VI. OPERATOR CERT	Tubing TIFICATE and regulations of with and that the	OF CON the Oil Con information	MPLL nservation given al	<b>70</b>		Oll			VATION	1 DIVIS	ION	
VI. OPERATOR CERT  1 hereby certify that the rules a	Tubing TIFICATE and regulations of with and that the	OF CON the Oil Con information	MPLL nservation given al	<b>70</b>	Da	OII	L CO		VATION	1 DIVIS	ION	
VI. OPERATOR CERT I hereby certify that the rules a Division have been complied w is true and complete to the bes	Tubing TIFICATE and regulations of with and that the it of my knowledge	OF CON the Oil Cor information ge and belie	MPLL naervatic given al	bove	Da	OII	L CO	red	VATION NOV 3	0 1992	/	
VI. OPERATOR CERT  I hereby certify that the rules a Division have been complied w is true and complete to the best  Signature Gene Linton	Tubing TIFICATE and regulations of with and that the it of my knowledge	OF CON the Oil Cor information ge and belie	MPLI.  mervation given al  f.	Analyst	Da By	Ollate A	L CO	red	VATION NOV 3	1 DIVIS	/	
VI. OPERATOR CERT  I hereby certify that the rules a Division have been complied w is true and complete to the bes	Tubing TIFICATE and regulations of with and that the it of my knowledge  Sr. P	OF CON the Oil Cor information ge and believe	MPLL naervatic given al	Analyst	Da By	OII	L CO	red	VATION NOV 3	0 1992	/	

- 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.