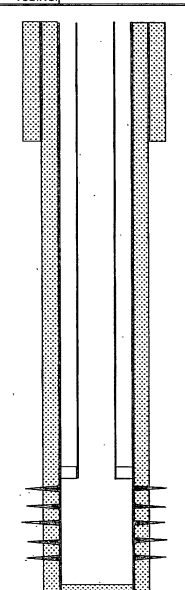
Submit 1 Copy To Appropriate District Office	State of New Me		Form C-103		
<u>District I</u> – (575) 393-6161	Energy, Minerals and Natu	ıral Resources	October 13, 2009 WELL API NO.		
1625 N French Dr , Hobbs, NM 88240 District II – (575) 748-1283	OH COMEDNIAMO		30-015-29348		
811 S First St, Artesia, NM 88210	OIL CONSERVATION		5. Indicate Type of Lease		
<u>District III</u> – (505) 334-6178 1000 Rio Brazos Rd, Aztec, NM 87410	1220 South St. Fran		STATE FEE FED		
<u>District IV</u> – (505) 476-3460 1220 S St. Francis Dr , Santa Fe, NM	Santa Fe, NM 8'	/505	6. State Oil & Gas Lease No.		
87505 St. Flancis Di , Santa Fe, NW					
SUNDRY NOTICE THE FORM FOR PROPOSE	7. Lease Name or Unit Agreement Name				
(DO NOT USE THIS FORM FOR PROPOS DIFFERENT RESERVOIR. USE "APPLIC	H E West B				
PROPOSALS)  1. Type of Well: Oil Well	8. Well Number: 096				
1. Type of Well: Oil Well 2. Name of Operator	9. OGRID Number 269324				
LINN OPERATING, INC.	3. Solido Ivambel 20302				
3. Address of Operator	10. Pool name or Wildcat				
600 TRAVIS, SUITE 5100, HOUS	FON, TEXAS 77002		GRAYBURG JACKSON;SR-Q-G-SA		
4. Well Location			<u></u>		
Unit Letter L; 19	80 feet from the S	line and 4	160 feet from the W line		
Section 04	Township 17S	Range 31E			
	11. Elevation (Show whether DR	<del></del>	<del>_</del>		
	3902' GL				
10 01 1		037.4			
12. Check A	ppropriate Box to Indicate N	lature of Notice,	Report or Other Data		
NOTICE OF IN	TENTION TO:	SUB	SEQUENT REPORT OF:		
PERFORM REMEDIAL WORK 🛛	K ALTERING CASING				
TEMPORARILY ABANDON	ILLING OPNS. P AND A				
PULL OR ALTER CASING DOWNHOLE COMMINGLE	MULTIPLE COMPL	CASING/CEMEN	I JOB		
BOWNI IOLL COMMINGLE					
OTHER:	,	OTHER:			
			d give pertinent dates, including estimated date mpletions: Attach wellbore diagram of		
proposed completion or reco		c. Por Multiple Co.	implections. Attach wendore diagram of		
	•				
Y YNING A DEFENDED OF	DOM AND A LAND		11 1200		
LINN proposes to MIRU and	POH w/ tbg & pkr to local	te and repair th	e problem and RTI.		
·			RECEIVED		
			APR 5 2012		
		•	AIAAOOO ADTESIA		
· · · · · · · · · · · · · · · · · · ·	<del></del>		NMOCD ARTESIA		
Spud Date:	Rig Release Da	ate:			
		L	· ·		
I hereby certify that the information a	have is true and complete to the h	act of my knowledge	a and haliaf		
Thereby certify that the information a	bove is true and complete to the b	est of my knowledg	e and belief.		
SIGNATURE ALLAN			·		
SIGNATURE CACCAL	TITLE: REG	ULATORY SPECI	ALIST III DATE APRIL 5. 2012		
Type or print name <u>TERRY B. CALI</u>	AHAN F-mail address: toallaha	a@linnenerov.com	PHONE: 281-840-4272		
For State Use Only	mana addiess. Icananai	Acommenci gy.com	1110NL. <u>201-040-4272</u>		
$\overline{\mathcal{O}}$	loca (				
APPROVED BY: Conditions of Approval (if any):	Was TITLE COM	npulance of	MUGR DATE 4/16/12		
Conditions of Approval (II ally).					

## DEVON ENERGY CORPORATION WELLBORE SCHEMATIC

I							
WELL NAME THE WEST B. #96			FIELD: GRAYBURG-JACKSON				
LOCATION: 1980' FSL & 460' FWL, SEC 4-T17S-R31E			COUNTY: EDDY			STATE: NM	
ELEVATION: GL=3911'; KB=3924			SPUD DATE: 10/06/97 COMP DATE			11/03/97	
API#: 30-015-29348 PREPAREI		PREPARED 6	BY: C.H. CARLETON			DATE: 09/01/00	
	DE	PTH	SIZE	WEIGHT	GRADE	THREAD	HOLE SIZE
CASING:	Ó'	- 561"	8 5/8"	24#	J-55	ST&C	12 1/4"
CASING:	, 0,	- 3969'	5 1/2"	15.5#	J-55	· ST&C	7 7/8"
CASING:							
TUBING:	0'	- 3043'	2 3/8"	4.7#	J-55	EUE 8rd	
TUBING:						•	



**CURRENT** 

PROPOSED

**OPERATOR: DEVON ENERGY CORPORATION (NEVADA)** 

8 5/8" CASING @ 561' W/400 SXS. TOC @ SURFACE 1

## **DETAIL OF PERFORATIONS**

GRAYBURG: 3102', 07'

**U.GRAYBURG**: 3143', 48', 78', 80'

LOCO HILLS: 3220', 23', 28'

METEX: 3262', 64', 69', 84', 86', 94', 96'

**L.GRAYBURG:** 3307', 14', 23', 25', 37', 50'

PREMIER: 3364', 66', 76', 78', 84', 93'

VACUUM: 3484', 90', 99'

LOVINGTON: 3516', 18', 20', 22', 44'

M.JACKSON: 3661', 3722', 36', 43', 45', 64', 66'

(NOTE: BOLD PERF DEPTH @ 2 SPF)

BAKER AD-1 PACKER @ 3043'

PERFORATIONS: 3102'- 3766' (OA) - 50 HOLES

PBTD @ 3923

5 1/2" CASING @ 3969' W/1250 SXS. TOC @ 60'.

TĎ @ 3970'