Form 3160-4 (July 1992)				1.561	TED O	TATEO					DUPLICAT	E OME	RM APPROV 3 NO. 1004-0	137	
UNITED STATES (Other instructions of DEPARTMENT OF THE INTERIOR reverse side)															
									∍)	5 LEASE DESIGNATION AND SERIAL NO.					
BUREAU OF LAND MANAGEMENT											NM-21741				
WELL COMPLETION OR RECOMPLETION REPORT AND LOG*										6 IF INDIAN, ALLOTTEE OR TRIBE NAME					
1 a TYPE OF WELL			OIL WELL	-	GAS WELL	X	DRY	2007 Al	JG_22	BM :	10 54	7 UNIT AGREEMENT	NAME		
b TYPE OF COMPLE	TION						5		0111214		1000	ON AGREEMENT	TATAL		
NEW	WORK		DEEP-	_	PLUG		DIFF.		REC	EIVED		8 FARM OR LEASE N	IAME, WELL NO).	
Weil X	OVER		EN		BACK	<u> </u>	CENTR	070	FORRER	INCTA	AL ALL				
2 Name of Operator										~ • • •	त्र । सन्त्रम	Clementine	Com #9	0	
Dugan Production Corp.												9 API Well No			
3 Address and Telephone No												30-045-34015 - OOS1			
P.O. Box 420, Farmington, NM 87499 (505) 325 - 1821											10 FIELD AND POOL, OR WILDCAT				
4 LOCATION OF WELL (Report location clearly and in accordance with any State requirements.)*										Basin Fruitland Coal					
1285' FSL & 1400' FWL (SE/4 SW/4)											11 SEC , T , R , M , OR BLOCK AND SURVEY OR AREA				
At top prod interval reported	below	same										Unit N			
												Sec. 27, T24N, R10W			
At total depth	same						14 PERMIT	NO		DATE ISSUE	D	12 COUNTY OR PAR		13 STATE	
												San Juan		NM	
15 DATE SPUDDED	,		D. REACHED		17 DATE CO		(Ready to pro	od)	18 ELEVATIO			c)*	19 ELEV. CAS	NGHEAD	
6/4/2007 20 TOTAL DEPTH, MD & 1			5/7/2007 21 PLUG BACK	TD MD	8 T/D	8/20/			23 INTERVAL		56' GL	719	CABLE TOOLS		
20 TOTAL DEFTA, MID &	•••				4 140	HOW MA			DRILLED		1	320	,		
136 24 PRODUCING INTERVA				<u>313'</u>							TD	25 WAS DIRECTION	L		
1116'-1134' (F	ruitland	d Coal)				·					27 WAS WE	LL CORED	no	<u></u>	
GR-CNL-CCL												no			
28								Strings set in well) DEMENT, CEMENTING RECORD AMOUNT PULLED				50			
8-5/8" J-55		WEIGHT, LB	FT DEPTH SET (MD) 128'			12-1/4"		TOP OF CEMENT, CEMENTING RECORD					AMOUNT FULL	EU	
5-1/2" J-55								 	Type 5 cement w/2% CaCl2 w/1/4# celloflake/sx. Type 5 cement w/2% Lodense, 2# PhenoSeal & 1/4# celloflake/sx				lev		
5-1/2 J-55	55 15.5# 1357' 7" 80 sx Type 5 cement w/2% Loden Tail w/50 sx Type 5 cement w/2# I														
								cement w/	2# Pheno:	Seal & 1/4# Cellollake/sx					
							231 cu ft total slurry TUBING RECORD								
SIZE TOP (MD)			LINER RECO	SACKS	CEMENT*	SCRE	SCREEN (MD) SIZ				H SET (MD)	PACKER	SBT (MD)		
										3/8"		1226'		/A	
31 PERFORATION RECO	RD (Inter	val, size and n	umber)				32	2	ACID, SHOT	FRACTURE	, CEMENT S	QUEEZE, ETC			
											ND KIND OF MATERIAL USED				
1116'-1134 w/4 spf (total 72 holes) 1116'-1134' 68,000# 20/40 Brac										ly sand; 37,100 gals AquaSafe gel					
							<u> </u>					<u> </u>	<u>WG 24</u>	07	
													MS. DI	٧.	
							<u> </u>						<u>.</u>		
33 *		1					PRODUC	TION							
			N METHOD (Fig	iiπ, pumping ·	size and type o	ог ритр)				WELL STATUS (Producing or shut in) Shut in					
N/A DATE OF TEST	HOURS TES	TED	CHOKE SIZE PROD'I			₹		GAS - MCF WATER -							
			OF TONE SIZE		TEST PERIO		OIL - BBL		WAT			-	J. S. SIETON	-	
									L						
FLOW TUBING PRESS	CASING PRE	ESSURE	CALCULATED 24 - HOUR RATE	1	OIL - BBL		GAS - MCF		WATER - BBI		OIL GRAVIT	(- API (CORR)			

36 I hereby certify that the forego

Vented - to be sold - A sundry notice of well test will be submitted in future

Vice-President SIGNED

34 DISPOSITION OF GAS (Sold, used for fuel, vented, etc.)

35 LIST OF ATTACHMENTS

8/21/2007 ACCEPTED FOR RECORD

TEST WITNESSED BY

Date

*(See Instructions and Spaces for Additional Data on Reverse Side)

Title 18 U S C Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations.

37 SUMMARY OF POROUS ZONES (Show all important zones of porosity and contents thereof: cored intervals; and all drill-stem, tests, including depth interval tested on used, time tool open, flowing and shut-in pressures, and recoveries):				38	GEOLOGIC MARKERS		
FORMATION	TOP	BOTTOM	DESCRIPTION, CONTENTS, ETC.		O TOP		
-	107	,	bedokii non, domento, etc.	NAME	MEAS DEPTH	TRUE VERT DEPTH	
			. '	Ojo Alamo Kirtland Fruitland Pictured Cliffs	322' 406' 800' 1136'	VERY BEFIN	
				Total Depth	1365'		
,							
						3 (A) 3 (A) 3 (A)	
						and the second s	
				•		t :	
,							
•							
						-	