FORM APPROVED OMB NO. 1004-0137

(,			UNITED STATES (Other instructions of								uctions on	Expires. February 28, 1995			
		DEPARTMENT OF THE INTERIOR reverse side)								9)	5 LEASE DESIGNATION AND SERIAL NO				
BUREAU OF LAND MANAGEMENT WELL COMPLETION OR RECOMPLETION REPORT AND LOG*												NM-78060			
1 a TYPE OF WELL	GAS							1-7 JUN 00							
h Type of coMDLE	WELL [LL WELL X				DRY		OTHER		7. UNIT AGREEMENT NAME 11: 05					
b TYPE OF COMPLETION NEW WORK DEEP PLUG DIFF										21.	R S F S				
Well X	Well X OVER EN BACK CENTR OTHER										211	4 (*) 你 (*) 点。			
2 Name of Operator Dungan Brandwation Corp.												Frazzle Com #90			
Dugan Production Corp. 3 Address and Telephone No												9 API Well No. 30-045-33483			
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			
Al surface 1995' FSL & 1815' FWL (NE/4 SW/4)												11 SEC , T , R , M , OR BLOCK AND SURVEY OR AREA			
At top prod interval reported below Same											Unit K				
											Sec. 30, T24N, R10W				
At total depth Same							14 PERMIT NO.		DATE ISSUED)	12 COUNTY OR PARISH 13		13, STATE NM	
15 DATE SPUDDED		16 DATE T	D REACHED		17 DATE CO	MPL	(Ready to pro	od)	18 ELEVAT	ONS (DF, RKB	, RT, GR, ET		19 ELEV CASI		
12/6/2006 1 20 TOTAL DEPTH, MD & TVD		12/9/2006 21 PLUG BACK T.D., ME		6/6/2						82' GL	32' GL				
			1) & 1VD	HOW MA				DRILLED BY					
24. PRODUCING INTERVA		COMPLETIC	L	1104'	(MD AND T	VD)*					TD	25 WAS DIRECTION	AL SURVEY MA	DE	
					•	,						V			
925'-945' (Fruitland Coal)													no		
GR-CNL-CCL		RUN									27 WAS WE	LL CORED NO			
28						CASING RE	ECORD	(Report all	l strings set	in well)					
CASING SIZE/GRADE				DEPTH S		HOLE S		TOP OF CEMENT, CEMENTING REC							
8-5/8" J-55 24# 5-1/2" J-55 15.5#			128' 1146'				1/4"	93 sx Type 5 cement w/2% CaCl2 w/1/4# celloflake/sx. Circ 6 bbls ceme 70 sx Type 5 cement w/2% Lodense, 3@ PhenoSeal & 1/4# celloflake/sx							
5-1/2 3-33		13.5#		1140		<u>'</u>			sx Type 5 cement w/2# PhenoSe						
								cement	ок туро о				iditorox on t		
29			LINER REC			30			TUBING RECORD						
SIZE	SIZE TOP (MD)		BOTTON	I (MD)	SACKS CEMENT*		SCREEN (MD)		2-3/8"		1011'		PACKER SBT (MD)		
													1 10.		
31 PERFORATION RECO	RD (Interve	al, size and ni	umber)		<u> </u>		32					QUEEZE, ETC			
925'-945' w/4 spf (total 80 holes)							DEPTH INTERVAL (MD) 43,625 ga			AMOUNT AND KIND OF MATERIAL USED als AquaSafe gel, 80,000# 20/40 Brady sand					
			,									, o g,,	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
												RCUD JUL 2'07			
		_											ONS. D	U.	
33 * DATE FIRST PRODUCTION	N]	PRODUCTIO	N METHOD (F	lowing, gas	lift, pumping -	size and type o	PRODUC' of pump)	TION				WELL STATUS			
N/A Flowir											Shut in				
DATE OF TEST	HOURS TEST	ED	CHOKE SIZE		PROD'N FOR TEST PERIO		OIL - BBL		GAS - MCF	ı	WATER - 88		GAS - OIL RATI	0	
													IST. 3		
FLOW TUBING PRESS CASING PR		SSURE	CALCULATED 24 - HOUR RAT	E	OIL - BBL		GAS-MCF		WATER - BBL		OIL GRAVITY	IL GRAVITY - API (CORR)			
				-											
34 DISPOSITION OF GAS Vented - to be		d for fuel, ve		of wo	l teet w	ill be su	hmittad	in futur	ro		TEST WITNE	SSED BY			
35 LIST OF ATTACHMENT		a Suriul	y notice	OI WE	i CSL W	m be su	Dinitted	iii iutul							
	1)						•				a PARK	2000	
36 I hereby certify that the SIGNED	foregoing and a	ittached into	metion is comple	In is complete and correct a retermined from all available.				viable records Vice-President			Date		21/2007	PARUL	
SIGNED 1	VK (Jorn Alexand		200								2 9 200	7	
Title 18 U.S.C. Section 100:	1, makes it a cr	me for any p	rson knowingly			'uctions ai y department o					lant statemen	e a compression bullions div	io anymaties of	Christina are	
jurisdiction								.				AMINIMA	~—MUELDI	ittich.	

37. SUMMARY OF POROUS ZONES (Show all important zones of porosity and contents thereof: cored intervals; and all drill-stem, GEOLOGIC MARKERS tests, including depth interval tested on used, time tool open, flowing and shut-in pressures, and recoveries): FORMATION TOP воттом DESCRIPTION, CONTENTS, ETC TOP MEAS DEPTH NAME TRUE . VERT DEPTH Ojo Alamo 46' Kirtland 142' Fruitland 643' Pictured Cliffs 954' Total Depth 1160'