FORM APPROVED

July 1992)										SUBMIT I	I DUPLICAT	E: OM	B NO. 1004	-0137	
				UNI	TED S	TATES	-			(Other inst	ructions on	Expires	: February	28, 1995	
			DEPAR				TERIOF	₹		reverse sid	ie)	5. LEASE DESIGNATI	ON AND SER		
			BUREA	AU OF	LAND I	MANAG	EMEN	Τ				114141-00430			
WELL	COMP	LETIO	N OR R	ECOM	PLETIC	N REF	ORT A	ND LO	G*			6. IF INDIAN, ALLOTT	EE OR TRIBE	OTE CONS. D	
.a. TYPE OF WELL:		····	OIL		GAS		·							uil cuns. L	
			WELL		WELL	X	DRY		OTHER			7. UNIT AGREEMENT	NAME	TOT O	
b. TYPE OF COMPLE														DIST. 3	
NEW	WORK		DEEP-		PLUG		DIFF.					8. FARM OR LEASE N	IAME, WELL!	NO.	
Well	OVER		EN	<u> </u>	BACK		CENTR.		OTHER				"04		
. Name of Operator												Pierre Com	#91		
Dugan Produc	ction Co	orp.										9. API Well No.			
. Address and Telephone N												30-045-330	071		
P.O. Box 420	<u>, Farm</u>	lington,	NM 87	499	(505)	325 -	1821					10. FIELD AND POOL , OR WILDCAT			
LOCATION OF WELL (R	•	-		-		•						Basin Fruitland Coal			
u surface 1800' F	FSL & 1	1900' F	EL (NW	/4 SE/4	4)							11. SEC., T., R., M., C	R BLOCK AN	D SURVEY	
												OR AREA			
At top prod, interval reported	d below	same										Unit J	54	4144	
At total depth	same						14. PERMIT	NO.		DATE ISSU		Sec. 23, T2		1VV 13. STATE	
n iolai uspili	Janie						17. FERMIT			JA 15 13301	-5	San Juan	,ion	NM	
15. DATE SPUDDED		16. DATE T.	D. REACHED		17. DATE CO	MPL.	(Ready to pro	od.)	18. ELEVAT	ONS (DF. RK	B, RT, GR, ET		19. ELEV. CA		
10/13/200	05	1 10	0/15/20	05			2006	•			327' GL	•			
O. TOTAL DEPTH, MD &			21. PLUG BA		& TVD	22. IF MULT	IPLE COMPL.,		23. INTERV	LS	ROTARY TO	OLS	CABLE TOOL	.s	
66	201			COOL		HOW	MANY*		DRILLE	BY	I TO		ı		
68 4. PRODUCING INTERVA		S COMPLETIO	ON TOP BO	633'	E (MD AND T	<u> </u>		·			TD	25, WAS DIRECTION	AL CURN MY A	AADE.	
4. PRODUCING INTERVA	L(a), OF THIS	COMPLETA	514 - TOP, BO	I TOM, NAME	E (MD AND I	VD)						25. WAS DIRECTION	AL SURVET N	MUE	
429'-497' (Fru	itland (`aal\											20		
429 -497 (FIU											27. WAS WE	L CORED	no		
GR-CCL-CNL		,									27. 11.0	no			
						CASING	RECORD	(Conort of	l atriana an	Lin well	<u> </u>				
28 CASING SIZE/GRADE		WEIGHT, LB	./FT.	DEPTH S	SET (MD)	CASING I	SIZE		Strings se		CORD	I	AMOUNT PU	LLED	
8-5/8" J-55							-1/4" 100 sx Class "B" neat w/2% CaCl2 w/1/4				# celloflake/sx				
5-1/2" J-55	15.5#			 							silicate w/1/4# celioflake. Tail w/60 sx				
0 112 0 00	10.00				<u> </u>		Class "B" neat w/1/4# celloflake/sx (total								
								Class D	neat with	+# cellolla	Kersk (total	133 Ca 10			
	l		LINES SE	0000		l		1	Γ						
29. SIZE	P (MD)	LINER RE	OM (MD)	SACKS	S CEMENT* SCRE		30 EN (MD)				RECORD TH SET (MD)	PACKE	R SBT (MD)		
	101 (882)			()	Gridina		CONCEST (III)		2-3/8"		525'		NA NA		
	 		†		_		 				 	020			
31. PERFORATION RECO	RD (Inter	val, size and n	umber)		<u> </u>		32	:	ACID, SHO	, FRACTUR	E, CEMENTS	QUEEZE, ETC.			
							DE	PTH INTERVA				D KIND OF MATERIAL	. USED		
429'-65' & 492'-97' w/4 spf (total 164 holes)								429'-497' Natu			ural - no stimulation				
			**												
							ľ								
33.*							PRODUC'	TION						,	
DATE FIRST PRODUCTION	N	PRODUCTIO	N METHOD	(Flowing, gas	lift, pumping	size and type						WELL STATUS	(Producing or	shut in)	
N/A				flowing]							shut in			
DATE OF TEST	HOURS TES	TED	CHOKE SIZE		PROD'N FOR		OIL - BBL.		GAS - MCF.		WATER - BB	L.	GAS - OIL RA	ATIO	
			i		TEST PERIC	סס					1				
FLOW: TUBING PRESS.	CASING PRI	eei ide	CALCULATE		011 221		545 1455		WATER 65		011 05:::=				
LOVY. TOBING PRESS.	JOAGING PRI	JOOURE	CALCULATE		OIL - BBL.		GAS - MCF.		WATER - BE	L.	OIL GRAVIT	Y-API (CORR.)			
											1				
84. DISPOSITION OF GAS	(Sold, us	ed for fuel, ve	ented, etc.)	-	L				L		TEST WITNE	SSED BY			
vented - to be	sold -	a sundr	y of we	il test w	/ill be si	ubmitte	d in futu	ıre			1				
5, LIST OF ATTACHMENT											•				
	1	00													
36. I hereby certily that the	dregoing and	attached Igioi	mation is comp	siete and com	ect as determin	ned from all a									
SIGNED	M	$\mathcal{I}\mathcal{V}$ 0	NON	WOON	Title ر		Vice	e-Presid	dent		Date	11/	16/2006	6	

*(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 as to any matter within its jurisdiction.



						w.	i si p i			•	
		TRUE VERT, DEPTH									
	TOP	MEAS. DEPTH	surface 196' 499'	,089							
		NAME	Kirtland Fruitland Pictured Cliffs	Total Depth							
	75.										
tests, including depth interval tested on used, time tool open, flowing and shut-in pressures, and recoveries):	DESCRIPTION, CONTENTS, ETC.										
tests, including depth interval tested on used, time tool open, flowing and shut-in pressures, and recoveries):					· · · · · · · · · · · · · · · · · · ·						
sed, time tool open, flo	воттом							1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-			
epth interval tested on u	TOP										
tests, including de	FORMATION								i.		