SUBMIT IN DUPLICATE: UNITED STATES (Other instructions on

FORM APPROVED OMB NO. 1004-0137

		UNITED STATES								ictions on	Expires: February 28, 1995			
	DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT WELL COMPLETION OR RECOMPLETION REPORT AND LOG*								reverse side)	s. LEASE DESIGNATION AND SERIAL NO. NM-80498 RCVD NOV20			
WELL	COMPLETION							G*					WE CONS. DIV.	
1.a. TYPE OF WELL:		OIL		GAS	1				0011				oc vora. piv. DIST . 3	
b. TYPE OF COMPLE	TION:	WELL		WELL [i	DRY	-	OTHER	CRM		7. UNIT AGREEMENT	NAME	araall. e	
NEW [WORK	DEEP-		PLUG		DIFF.					8. FARM OR LEASE N	IAME, WELL NO	o.	
Well LX	OVER	EN L		BACK		CENTR.		OTHER			Dia O	#00		
2. Name of Operator Dugan Produc	tion Corn										Pierre Com	#90		
3. Address and Telephone N											30-045-330	56		
P.O. Box 420	, Farmington,	NM 87	499	(505)	325 -	1821					10. FIELD AND POOL			
7001 FOL 9. 40F01 FVAIL (OVAILA)											Basin Fruitland Coal			
At surface /90° F3	SL & 1050 FW	/L (SVV/4	4 500/4)							11. SEC., T., R., M., O OR AREA	R BLOCK AND	SURVEY	
At top prod. interval reported	below same										Unit M			
At total depth	same					14. PERMIT I	NO.		DATE ISSUED		Sec. 23, T2		T13, STATE	
The total depth							10.				San Juan	1011	NM	
15. DATE SPUDDED		D. REACHED		7. DATE COM		(Ready to pro	d.)	18. ELEVATION	ONS (DF, RKB,			19. ELEV. CAS	INGHEAD	
10/10/200 20. TOTAL DEPTH, MD &		0/12/200 21. PLUG BAG		& TVD		/2006 PLE COMPL.,		23. INTERVA		14' GL	DLS	CABLE TOOLS		
64	יחי	Ì	592'		HOW M	IANY*		DRILLED		TD	. 1	1		
24. PRODUCING INTERVA		ON - TOP, BOT		(MD AND TV	D)*					TD	25. WAS DIRECTION	AL SURVEY MA	ADE	
400'-513' (Fru												no		
GR-CCL-CNL									ľ	27. WAS WE	LL CORED NO			
28					CASING F	RECORD	(Report all	strings set	in well)					
CASING SIZE/GRADE	WEIGHT, LB.	/FT.	DEPTH SE		HOLE				MENTING REC	ORD		AMOUNT PULL	LED	
8-5/8" J-55	24# 15.5#					-1/4" 90 sx Class "B" neat w/2% CaCi2 7" Cement w/4 bbls water followed by 20 sx celloflake/sx, followed by 60 sx Class "B"								
5-1/2" J-55														
								y 112 cu ft		Class B	rical w/ 1/4# Cell	Jilake/SA		
29.		LINER REC	ORD				<u> </u>	30	·	TUBING R	ECORD			
SIZE	TOP (MD)	ВОТТО	vi (MD)	SACKS	EMENT*	SCREE	N (MD)		SIZE	DEPT	H SET (MD)		SBT (MD)	
								2-3	3/8"		540'	NA		
31. PERFORATION RECO	RD (Interval, size and n	umber)				32			, FRACTURE,	CEMENT S	QUEEZE, ETC.			
354'-88' & 421	l'-36' w/4 snf (total 196	holes)			400'-5	TH INTERVA	L (MD)			D KIND OF MATERIAL	USED		
354 -00 & 42	1-50 W/4 Spi (iolai 130	Holes			700-5	13		Natural -	no sum	Jiadon			
												·		
33.*	lananuaria		e			PRODUC	TION						-	
N/A	N PRODUCTIO		flowing, gas i	itt, pumping	size and type	of pump)					Shut in	(Producing or s	hut in)	
DATE OF TEST	HOURS TESTED	CHOKE SIZE	F	PROD'N FOR		OIL - BBL.		GAS - MCF.		NATER - BB		GAS - OIL RAT	TIO .	
]		TEST PERIOD) — >	۱ ,)					N/A		
FLOW. TUBING PRESS.	CASING PRESSURE	CALCULATED		OIL - BBL.		GAS - MCF.		WATER - BBI	L. C	OIL GRAVITY	- API (CORR.)	IVA		
		24 - HOUR RA	TE	0	1						NI/A			
34. DISPOSITION OF GAS	(Sold, used for fuel, ve	ented, etc.)				L		<u> </u>		EST WITNE	N/A SSED BY			
vented - to be		y of well	test wi	ll be su	bmitte	d in futu	ıre							
35. LIST OF ATTACHMENT	· / /	,												
36. I hereby certify that the SIGNED	forficing and stacked into	mation is comp	ete and correc	as determine	ed from all av		-Presid	dent		Date	11.	/16/2006		
		onn Alexan	der *(S∈	ee Instru	ctions a	nd Space	s for Add	itional Da	ata on Rev	erse Sid	de)			
Title 18 U.S.C. Section 100	t, makes it a crime for any p	erson knowingly	-			•					, M			

statements or representations as to any matter within its jurisdiction.

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GEOLOGIC MARKERS	TOP	TRUE VERT. DEPTH								
		MEAS. DEPTH	surface 185' 516'	640'			1			
38.		NAME	Kirtland Fruitland Pictured Cliffs	Total Depth						
								•		
drill-stem,	Ċ									
rvals; and all (ss):	DESCRIPTION, CONTENTS, ETC.									
of: cored inte and recoverie	DESCRIPTION.									
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):										
	ВОТТОМ									
ow all import used, time to				<u></u>	 ******			****		
ZONES: (Sh	TOP									
F POROUS				<u> </u>	 		 ·- n	····		
SUMMARY O	FORMATION									
37. 3										