FORM APPROVED

									SUBMIT IN	DUPLICAT	E: OM	B NO. 1004	-0137		
			UNI	TED S	TATES	.>			(Other inst	ructions on	Expires	s: February	28, 1995		
		DEP	ARTMEN	IT OF T	HE IN	<b>TERIOF</b>	₹		reverse sid	e)	5. LEASE DESIGNAT	ION AND SER	RCVD NOV20'(		
		BUR	EAU OF	LAND I	MANAG	SEMEN	Т				NM-96800		KCVD NOV20'(		
WELL (	COMPLE	TION OR	RECOM	PLETIC	N REP	ORT A	ND LO	G*			6. IF INDIAN, ALLOTT	EE OR TRIBE	OME CONS. DI		
l.a. TYPE OF WELL:		O	<u>                                     </u>	GAS									CIL VUIIJ. LI		
•		WE	<u>ـــــا</u>	WELL		DRY		OTHER	СВМ		7. UNIT AGREEMENT	NAME	DIST. 3		
b. TYPE OF COMPLET		555	_	DI LIG		D.E.C									
NEW V	WORK	DEE		PLUG		DIFF.		OTHER			8. FARM OR LEASE I	NAME, WELL	NO,		
WellX_	OVER L_	EN		BACK	نــــا	CENTR.	ш	OTHER			U000 #010				
Name of Operator	tion Com	_									Hoss #91S		<del></del>		
Dugan Production Corp.											9. API Well No. 30-045-33070				
Address and Telephone No. P.O. Box 420 , Farmington, NM 87499 (505) 325 - 1821															
						1021					10. FIELD AND POOL, OR WILDCAT				
LOCATION OF WELL (R					•						Basin Fruitland Coal				
At surface 1850' F	'NL & 12	50' FEL (S	C/4 NC/4	')							11. SEC., T., R., M., C OR AREA	OR BLOCK AN	D SURVEY		
At top prod. interval reported	below S	ame									Unit H				
											Sec. 22, T23N, R11W				
At total depth	same					14. PERMIT NO.		DATE ISSUED		:D			13. STATE		
					-	<u></u>			<u> </u>		San Juan		NM		
15. DATE SPUDDED		DATE T.D. REACH		17. DATE CO		(Ready to pro	od.)	18. ELEVATI		B, RT, GR, ET	C.)*	19. ELEV. CA	SINGHEAD		
			10/27/2005   21. PLUG BACK T.D., MD & T		2/24/				6268' (			<u> </u>			
20. TOTAL DEPTH, MD & T	rvo	21. PLUG	BACK T.D., M	D & TVD	22. IF MULTI HOW M	PLE COMPL., IANY*	•	23. INTERVA		ROTARY TO	OLS	CABLE TOO	LS		
65		596'				_		—→   TD		1	1				
24. PRODUCING INTERVAL	L(S), OF THIS CO	OMPLETION - TOP,	BOTTOM, NAM	E (MD AND T	VD)*						25. WAS DIRECTION	AL SURVEY	AADE		
376'-492' (Frui												no			
26. TYPE ELECTRIC AND C	OTHER LOGS RI	JN								27. WAS WE	LL CORED				
GR-CCL-CNL										<u> </u>	no				
28	CASING REC														
CASING SIZE/GRADE	WEIGHT, LB./FT. C			128' HOLE							AMOUNT PULLED				
8-5/8" J-55 5-1/2" J-55	2 <del>4#</del> 15.5 <b>#</b>											-			
5-1/2 J-55	<u> </u>	10.0#		644'					odense w/1/4# celloflake/sx.		Tail with 50 sx C	lass "B" n	eat w/1/4#		
			<del>-  </del>		<del> </del>		celloflake	/sx (110 c	uft total).						
			<u> </u>		<u> </u>		i								
29. SIZE	SIZE TOP (MD) BOTTOM (MD)										RECORD				
SIZE	100 (1	AD) BO	BOTTOM (MD)		SACKS CEMENT*		SCREEN (MD)		2-3/8"		14 SET (MD) 541'	PACKER SBT (MD)			
				ł		-		2-	5/6		341	INA			
31. PERFORATION RECOI	RD (Interval	size and number)		<u> </u>		32		ACID: SHOT	FRACTURE	CEMENT S	QUEEZE, ETC.	<u> </u>			
	,	,					PTH INTERV			<u> </u>	D KIND OF MATERIAL	L USED			
	376'-405'; 436'-42'; 486'-92' w/4 spf (total 164 holes) 376'-492' Natural - 1								- no stimu	stimulation					
376'-405'; 436												···			
376'-405'; 436										******		-			
376'-405'; 436									1						
376'-405'; 436						PRODUC	TION					·			
							· - · •								
33.* DATE FIRST PRODUCTION	N PR	ODUCTION METHO	D (Flowing, ga	s lift, pumping	- size and type	of pump)					WELL STATUS	(Producing o	shut in)		
33.*	N PR	ODUCTION METHO	D (Flowing, gas		- size and type	of pump)					well STATUS shut in	(Producing o	shut in)		
33.* DATE FIRST PRODUCTION N/A	N PR		flowing	PROD'N FOR	₹	of pump) OIL - BBL.		GAS - MCF.		WATER - BB	shut in	(Producing of			
33.* DATE FIRST PRODUCTION N/A			flowing	]	₹	OIL - BBL.	0	GAS - MCF.		WATER - BB	shut in	GAS - OIL R			
33.*  DATE FIRST PRODUCTION  N/A  DATE OF TEST		CHOKE S	flowing	PROD'N FOR	₹	OIL - BBL.	0				shut in				
DATE FIRST PRODUCTION N/A DATE OF TEST	HOURS TESTED	CHOKE S	flowing	PROD'N FOR	₹	OIL - BBL.	<del></del>	GAS - MCF. WATER - BB	<u> </u>		shut in	GAS - OIL R			
DATE FIRST PRODUCTION N/A DATE OF TEST	HOURS TESTED	CHOKE S  URE CALCULA  24 - HOU	flowing	PROD'N FOR TEST PERIO OIL - BBL.	₹	OIL - BBL.	<del></del>		<u> </u>		shut in	GAS - OIL R			
DATE FIRST PRODUCTION N/A DATE OF TEST FLOW. TUBING PRESS. 14. DISPOSITION OF GAS	HOURS TESTED CASING PRESS	CHOKE S  URE CALCULA  24 - HOU	flowing	PROD'N FOR TEST PERIO OIL - BBL.	0	OIL - BBL. GAS - MCF.		WATER - BB	L.		Shut in  (-API (CORR.)	GAS - OIL R			
DATE FIRST PRODUCTION N/A DATE OF TEST FLOW. TUBING PRESS. 34. DISPOSITION OF GAS Vented - to be	CASING PRESS (Sold, used I	CHOKE S  URE CALCULA  24 - HOU	flowing	PROD'N FOR TEST PERIO OIL - BBL.	0	OIL - BBL. GAS - MCF.		WATER - BB	<u>.</u>	OIL GRAVITY	Shut in  (-API (CORR.)	GAS - OIL R			
DATE FIRST PRODUCTION N/A DATE OF TEST FLOW. TUBING PRESS. 34. DISPOSITION OF GAS Vented - to be	CASING PRESS (Sold, used I	CHOKE S  URE CALCULA  24 - HOU	flowing	PROD'N FOR TEST PERIO OIL - BBL.	0	OIL - BBL. GAS - MCF.		WATER - BB	Č.	OIL GRAVITY	Shut in  (-API (CORR.)	GAS - OIL R			
33.* DATE FIRST PRODUCTION N/A DATE OF TEST	CASING PRESS (Sold, used it sold - a s	CHOKE S  URE CALCULA  24 - HOU	flowing	PROD'N FOR TEST PERIO OIL - BBL.	0 ill be su	GAS - MCF.	d in futu	WATER - BB	L.	OIL GRAVITY	Shut in  (-API (CORR.)	GAS - OIL R			

VERT. DEPTH TRUE 현 GEOLOGIC MARKERS surface 160' 498' MEAS. DEPTH 650' Kirtland Fruitland Pictured Cliffs NAME Total Depth 37. SUMMARY OF POROUS ZONES: (Show all important zones of porosity and contents thereof: cored intervals; and all drill-stem, DESCRIPTION, CONTENTS, ETC. tests, including depth interval tested on used, time tool open, flowing and shut-in pressures, and recoveries): BOTTOM δ FORMATION