FORM APPROVED

(July 1992)			* 5						SUBMIT IN	DUPLICAT	E OMB NO 1004-0137				
					STATES				(Other instru	ictions on	[*] L _b Expire	s February	28, 1995		
	DEPARTMENT OF THE INTERIOR reverse side))	5 LEASE DESIGNATION AND SERIAL NO					
BUREAU OF LAND MANAGEMENT											NM-43442				
WELL	COMP	LETION	OR RECO	IPLETIC	ON REP	ORT A	ND LOC	3*			6 IF INDIAN, ALLOT	TEE OR TRIBE	NAME		
1 a TYPE OF WELL			OIL	GAS					?	77 .K					
			WELL	WELL	-LX	DRY		OTHER		9 J. J. C.	7 UNIT AGREEMEN	TNAME			
b TYPE OF COMPLETION NEW WORK DEEP PLUG						DIFF					8 FARM OR LEASE NAME WELL NO				
									Rich	11/2° .					
4.11 50												Biff #90			
2 Name of Operator	Dugan Production Corp.												र्व क्रियो केर्जीकेर		
3 Address and Telephone No												ร์ หัก พัญญา 30-045-33455			
P.O. Box 420, Farmington, NM 87499 (505) 325 - 1821												10 FIELD AND POOL , OR WILDCAT			
												Basin Fruitland Coal			
4 LOCATION OF WELL (Report location clearly and in accordance with any State requirements)*															
At surface 1650' FSL & 1550' FWL (NE/4 SW/4)											11, SEC , T , R , M , OR BLOCK AND SURVEY OR AREA				
At top prod interval reporter	d below	same									Unit K				
											Sec. 20, T24N, R10W				
At total depth Same						14 PERMIT NO		DATE ISSUED		<u> </u>		13 STATE			
											San Juan		NM		
		D REACHED	17 DATE C		(Ready to prod)		18 ELEVATIONS (DF, RKB, RT, GR,			C)*	19 ELEV CA	SINGHEAD			
			3/1/2007			/8/2007		6603' GL				<u> </u>			
20 TOTAL DEPTH, MD &	TVD		21 PLUG BACK TD,	MD & TVD	22, IF MULTIF HOW MA			23 INTERVA		ROTARY TO	OLS	CABLE TOOL	S		
13	66'		1305	5'					 ►	TD		1			
24 PRODUCING INTERVA	L(S), OF THIS	COMPLETIC	ON - TOP, BOTTOM, NA	ME (MD AND	TVD)*						25 WAS DIRECTION	NAL SURVEY M	ADE		
1132'-1154' (F												no			
26 TYPE ELECTRIC AND	OTHER LOGS	RUN								27. WAS WE					
GR-CNL-CCL											no				
28				RECORD (Report all strings set in well)											
CASING SIZE/GRADE		WEIGHT, LB				TOP OF CEMENT, CEMENTI 1/4" 110 sx Type 5 cement w.					20/ 0-0/0	AMOUNT PUL	LEU		
8-5/8" J-55 24# 5-1/2" J-55 15.5#												44 11 - 51 - 1			
5-1/2 3-55		10.0#		1348'		. 10 0X 17F		sx Type 5 cement w/2% Lodense, 2#			PhenoSeal & 1/4# celloflake/sx.				
					-		1 all w/50	sx Type 5	cement w/	2# Pneno:	Seal & 1/4# cello	make/sx			
			<u></u>				<u> </u>	T			L				
29 SIZE	702 (10)		LINER RECORD BOTTOM (MD) SACKS CEN			MENT: CODEEN		30		TUBING F			R SBT (MD)		
SIZE	10	P (MD)	BOTTOM (MD)	SACK	S CEMENT	SCREE	EN (MD)	2-3/8"			1206'	+	I/A		
								2-,	3/0		1200	'	<u> </u>		
31 PERFORATION RECO	RD (Interv	ral, size and nu	ımber)			32	,	ACID. SHO	T. FRACTURE	CEMENTS	QUEEZE, ETC	1			
01 1 2 11 11 11 11 11 11 11 11 11 11 11 1	,,,,,,,						PTH INTERV		T		AND KIND OF MATERIAL USED				
1132'-1154' w	/4 spf (total 88	holes)			1132'-	1154'		48,881 ga	is AquaSa	Safe gel; 88,540# 20/40 Brady sand				
											prin III 7'07				
											NT! /	HONG D			
											_ ستھلے	VICT 3			
33 •						PRODUC	TION								
DATE FIRST PRODUCTION	1	PRODUCTIO		gas lift, pumping	g - size and type	of pump)					WELL STATU	S (Producing or	shut in)		
N/A		Flowin	Y									<u>Shut in </u>			
DATE OF TEST	HOURS TES	TED	CHOKE SIZE	PROD'N FO		OIL - BBL		GAS - MCF		WATER - BE	BL.	GAS - OIL RA	TIO		
						1									
FLOW TUBING PRESS	CASING PRE	SSURE	CALCULATED	D OIL - BBL		GAS - MCF		WATER - BBL		OIL GRAVITY - API (CORR)		1			
			24 - HOUR RATE	1		Į.									
								<u></u>							
34 DISPOSITION OF GAS		ed for fuel, ve		ء - <u>- الم</u>	111.	الماد الماد	i in e e			TEST WITH	ESSED BY				
Vented - to be		a sundi	y notice of w	en test v	wiii be su	iomitted	in tutu	re		L					
33 Elst OF ATTACHMENT		_													
36 I hereby certify that the	pegoing and	Atachea Inte	nation is complete and c	open as determ	nined from all av	allable records					FAMIL		MARCHALLA		
SIGNED A	ml	61	No NIA	JA TIH	e		e-Presid	dent		Date	6	/21/2007			
yuu			John Alexander									TEL 2 0	2007		
0			(*(See Ins	tructions a	ind Space	s for Add	ditional D	ata on Re	verse Si	de)	JV & J	ZUU1		

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 MEAS DEPTH TRUÉ NAME VERT. DEPTH Ojo Alamo 279' Kirtland 384' Fruitland 796' Pictured Cliffs 1157' TOTAL DEPTH 1366'