Form 3160-4 (July 1992)									SUBMIT IN	DUPLICAT		RM APPROV B NO 1004-0	
UNITED STATES (Other instructions									uctions on	Expires: February 28, 1995			
DEPARTMENT OF THE INTERIOR reverse side)									e)	5 LEASE DESIGNATION AND SERIAL NO			
BUREAU OF LAND MANAGEMENT											NM-96799		
WELL	COMP	LETION	OR RECO	/IPLETIC	ON REP	ORT AN	ND LOC	)*			6 IF INDIAN, ALLOTI	EE OR TRIBE N	IAME
1 a TYPE OF WELL			OIL WELL	GAS WELL	I I	DRY		OTHER			7 UNIT AGREEMENT	NAME	
b TYPE OF COMPLE			0550	PLLIC		DIEE					8 FARM OR LEASE I	1454E 18/ELL 5/C	
Well X	WORK OVER		EN EN	BACK	1 1	CENTR	ECF		ED			C	
2 Name of Operator								4 200	7		Cartwright	Com #90	)
Dugan Produc		orp.					SEP 0	4 200	17		9 API Well No	240	
3 Address and Telephone N		.:	NIM 07400	/E0E	325 - 1	994um	u otlar	nd Mana	aement		30-045-333		
P.O. Box 420						02cluled	iminato	n Field C	Office		10 FIELD AND POOL Basin Fruit		
4 LOCATION OF WELL (R At surface 900' FN			accordance with any Sta L (NE/4 NE/4		)*						11 SEC , T , R , M , C		
		same									OR AREA Unit A		
At top prod interval reported	Delow	Same									Sec. 19, T23N, R10W		
At total depth	same					14. PERMIT	NO.	DATE ISSU		D	12 COUNTY OR PAR		13 STATE
											San Juan		NM
15 DATE SPUDDED			D REACHED	17 DATE C	-	(Ready to pro	od)	18 ELEVATION	ONS (DF, RK		C)*	19 ELEV CAS	NGHEAD
2/3/2006		1 3	2/8/2006		8/27/					51' GL		CABLE TOOLS	
20 TOTAL DEPTH, MD & 1	rVD		21. PLUG BACK TD,	MD & TVD	22. IF MULTIP HOW MA			23 INTERVA DRILLED		ROTARY TO	OLS	CABLE TOOLS	
90	0'		854						<b>→</b>	TD	)		
24 PRODUCING INTERVA	L(S), OF THI	S COMPLETIC	ON - TOP, BOTTOM, NA	ME (MD AND	TVD)*						25 WAS DIRECTION	AL SURVEY MA	DE
618'-683' (Fru	itland (	Coal)										no	
26 TYPE ELECTRIC AND C	OTHER LOG	S RUN								27 WAS WE			
GR-CNL-CCL										l	no		
28 CASING SIZE/GRADE		WEIGHT, LB	/ET DEPT	SET (MD)	CASING RECORD (Report all string SET (MD) HOLE SIZE TOP OF CEMEN				IT. CEMENTING RECORD AMOUNT PULLED				
8-5/8" J-55		24#				1/4"	90 sx Class "B" neat w/2% CaCl2 w/1/4						
5-1/2" J-55		15.5#									ense, 3# Gilsonite/sx & 1/4# celloflake/sx.		
0 172 0 00		10.0#			<del>                                     </del>	-	<del></del>				sonite/sx & 1/4# celloflake/sx (159 cu ft)		
					<u> </u>	· · · · · · · · · · · · · · · · · · ·	101	ux Type e	OCITION III	on Choom	10,000 00 17 17 00 11	manor on (10	0 0u ny
29			LINER RECORD		!	······································	·	30		TUBING F	RECORD		
SIZE		OP (MD) BOTTOM (MD				SCREE	N (MD)		SIZE DEF		TH SET (MD)	PACKER	SBT (MD)
								2-3	3/8"		762'	N	/A
				i e									
31 PERFORATION RECO	RD (Inter	val, size and ni	umber)			32			, FRACTURE		QUEEZE, ETC	LUSED	
618'-650' & 675'-683' w/4 spf (total 160 holes)  618'-650' & 675'-683' w/4 spf (total 160 holes)								POUN SEP 17 'NT					
O 10 -000 & 070 -000 W/4 spi (total 100 floics)													
							NCT A						
						-					1.51		
33 *		·				PRODUC	TION		l				
DATE FIRST PRODUCTION	gas lift, pumping	ft, pumping - size and type of pump)						WELL STATUS	(Producing or s	hut in)			
N/A		Pumpi	ing								Shut in		
DATE OF TEST HOURS		TED			PROD'N FOR OIL - BBL TEST PERIOD			GAS - MCF		WATER - BE	JL .	GAS - OIL RAT	10
FLOW TUBING PRESS	CASING PRI	ESSURE	CALCULATED	OIL - BBL		GAS - MCF		WATER - BB	L	OIL GRAVIT	Y - API (CORR)	<u> </u>	
			A HOUR DATE	1		1		1		I			

34 DISPOSITION OF GAS TEST WITNESSED BY (Sold, used for fuel, vented, etc.) Vented - to be sold - a sundry notice of well test will be submitted in the future

35 LIST OF ATTACHMENTS

			<u> </u>					
36 I hereby certify that the foregoing	g and attached	Informa	tion is	complete Ind	correct as determined from all ava	allable records		
SIGNED		El			10/1/n	Vice-President	Date	8/29/2007
700		3	onn A	eyander				

\*(See Instructions and Spaces for Additional Data on Reverse Side)

illfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or repr

ACCEPTED FOR RECORD



tests, including depth			rosity and contents thereof: cored intervals; and all drill-stem, g and shut-in pressures, and recoveries)	38. GEOLOGIC MARKERS  TOP				
FORMATION	ТОР	воттом	DESCRIPTION, CONTENTS, ETC	NAME	MEAS DEPTH	TRUE		
				Kirtland Fruitland Pictured Cliffs	surface 364' 690'	VERT DEPTH		
				TOTAL DEPTH	900'			
,			·					
			·					