Form 3160-4 (July 1992)			F			CO POURMIT IN DIPPITATE			FORM APPROVED OMB NO 1004-0137				
(buly 1992)		UNITED STATES					SUBMIT IN DUPLICAT			Expires: February 28, 1995			
		OF THE INTERIOR						5 LEASE DESIGNATION AND SERIAL NO					
BUREAU OF LAND MA								SEPreverse side 008			NM-42059		
WELL	OMPLETION						2*64 0,	Learly Inc	wagemi				
	OMPLETIO							ion Fiel		6, IF INDIAN, ALLOT	IEE OR TRIBE	NAME	
1 a TYPE OF WELL		OIL WELL	GAS WELL	I I	DRY		OTHER			7 UNIT AGREEMENT	NAME		
b TYPE OF COMPLETION		<b>-</b>	_							Report	to le	ase_	
Well X	OVER	EN	PLUG BACK	1 1	DIFF CENTR		OTHER			8 FARM OR LEASE I		0	
2 Name of Operator										Champ #90	os		
Dugan Producti	on Corp.									9 API Well No			
3 Address and Telephone No										30-045-34233 -cos\			
P.O. Box 420,	Farmington,	NM 87499	(505)	325 - 1	821					10 FIELD AND POOL	, OR WILDCAT	-	
4 LOCATION OF WELL (Report location clearly and in accordance with any State requirements )*										Basin Fruitland Coal			
Al surface 1200' FSL & 800' FEL (SE/4 SE/4)										11 SEC, T, R, M, OR BLOCK AND SURVEY			
										OR AREA			
At top prod_interval reported below Same										Unit P	N. D. 401		
2000							DATE ISSUED			Sec. 5, T23N, R10W			
At total depth Same ,				14 PERMIT NO								13 STATE	
15. DATE SPUDDED	16 DATE T	D REACHED	I17 DATE C	OMPI	(Ready to pro	od )	18 FLEVATI	ONS (DF, RKE	RT GR FT	San Juan	19 ELEV CAS		
1/15/2008 1/22/2008				8/27/2008			6556' GL				l ELEV GAS		
20 TOTAL DEPTH, MD & TVD 21 PLUG BACK T			L				23. INTERVALS ROTARY TO						
1120	יר	10	יסי	HOW MAI	NY*		DRILLEI	D BY	І тр		ı		
24. PRODUCING INTERVAL(S				I IVD)*			L		10	25. WAS DIRECTION	AL SURVEY MA	NDF.	
	,, ., ., ., ., ., ., ., ., ., ., ., ., .			,									
898'-924' (Fruitl	and Coal)										no		
898'-924' (Fruitland Coal) 26 TYPE ELECTRIC AND OTHER LOGS RUN						27 W			27 WAS WE	S WELL CORED			
GR-CNL-CCL										no			
28				CASING RE	CORD	(Report al	l strings sei	'in well)					
CASING SIZE/GRADE	WEIGHT, LB	/FT DE	TH SET (MD)	HOLE S	IZE	TOP OF CEMENT, CEMENTING REC			CORD	AMOUNT PULLED		.ED	
8-5/8" J-55	24#		127'	12-1/4"		95 sx Typ	e 5 cemer	ıt w/2% Ca	Cl2 & 1/4#	# celloflake/sx			
5-1/2" J-55	15.5#	5.5# 1		7	7"		0 sx Type 5 cement w/2% Lodense, 2# PhenoSeal & 1/4# celloflake/sx				/sx		
						Tail w/50 sx Type 5 cement w/2# PhenoSeal & 1/4# celloflake/sx				flake/sx			
						190 cu ft	total slurry						
29 LINER RECORD						30 TUBI			TUBING F	G RECORD			
SIZE	TOP (MD)			CEMENT*	SCREEN (MD)		SIZE		DEPTH SET (MD)		PACKER SBT (MD)		
							2-3/8"			992'		N/A	
1 PERFORATION RECORD	(Interval, size and n	umber)			32		ACID, SHOT, FRACTURE, CEMENT S						
0001.0041.44	f (1-1-1-00)	100 5 1 3				PTH INTERVA				AND KIND OF MATERIAL USED			
898'-924' w/4 sr	or (total 26', 1	ius noles)			ı t	398'-924	4′	146.000 ga	Is DynaFra	ac gel. 91.000# 2	0/40 sand	,	

PRODUCTION DATE FIRST PRODUCTION PRODUCTION METHOD (Flowing, gas lift, pumping - size and type of pump) WELL STATUS (Producing or shut in) N/A Flowing Shut in DATE OF TEST OIL - BBL GAS - MCF WATER - BBL HOURS TESTED PROD'N FOR GAS - OIL RATIO CHOKE SIZE TEST PERIOD 8/27/2008 24 40 30 FLOW TUBING PRESS GAS - MCF WATER - BBL OIL GRAVITY - API (CORR) CASING PRESSURE CALCULATED OIL - BBL **RCVD SEP 9 '08** 2 30 40 0 40 34 DISPOSITION OF GAS (Sold, used for fuel, vented, etc.) TEST WITNESSED BOIL CONS. DIV. Vented - to be sold DIS1.3

35 LIST OF ATTACHMENTS

36 I hereby ce Vice-President SIGNED

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

Fittle 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.

ACCEPTED FOR RECORD SEP 0 4 2008

8/28/2008

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)				38	38 GEOLOGIC MARKERS				
FORMATION	TOP	BOTTOM	t-in pressures, and recoveries)  DESCRIPTION, CONTENTS, ETC		ТОГ	<u> </u>			
				NAME	MEAS DEPTH	TRUE			
			•			VERT DEPTH			
				Ojo Alamo	47'	770033			
				Kirtland	130'	]¥_			
				Fruitland	592'	-44			
***				Pictured Cliffs	929'				
, ,				Tatal Danth	1120	Ì			
				Total Depth	1120'				
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