FORM APPROVED

(July 1992)						-	, -			SUBMIT IN	DUPLICAT	E: OM	B NO 1004-0	0137	
				UN	ITED S	TATES				(Other inst	ructions on	Expires	s: February 2	8, 1995	
			DEPAR	TMEN	IT OF T	HE INT	ERIOR	:		reverse sid	e)	5 LEASE DESIGNAT	ION AND SERIA	L NO	
			BUREA	U OF	LAND N	MANAG	EMEN1	Τ				NM-86080			
WELL	COMPL	ETION	OR RE	COM	PLETIC	N REP	ORT A	ND LOG	3*			B IF INDIAN, ALLOT	TEE OR TRIBE	IAME	
1 a TYPE OF WELL:			OIL WELL		GAS WELL	x	DRY	$\overline{\Box}$	OTHER			PCUD 7 UNIT AGREEMEN	APR 7	08	
b TYPE OF COMPLE	TION				******			L			411700		ONS. D		
NEW	WORK		DEEP-		PLUG		DIFF	1 7020	ME		D	8. FARM OR LEASE).	
Well X	OVER		EN L		BACK	LJ	CENTR		LOTHER	E E Hear			IST. 3		
2 Name of Operator								-		<u>4 2008</u>		Latex #1S			
Dugan Produc		rp.						4	PR O	¥ 7000		9, API Well No. 30-045-34(121		
P.O. Box 420		inaton	NIM 87/	100	(505)	325 - 1	821			Manag Field O	ement	10 FIELD AND POOR			
					<u> </u>		1021	Bureau	of Lanc	Field O	fice —	Basin Fruit	•		
4. LOCATION OF WELL (F			WL (SE/4					Farr	ningion	,					
At surface 1/45 h	INL & I	393 F	VVL (SEA	4 14 7 7	")							11 SEC, T, R, M, (OR AREA	OR BLOCK AND	SURVEY	
At top prod interval reported	i below	same								,		Unit F			
											Sec. 9, T25N, R10W				
At total depth	same		-				14 PERMIT NO			DATE ISSUE	D	i i		13 STATE	
												San Juan		NM	
15 DATE SPUDDED			D REACHED	,	17 DATE CO	MPL 3/27/	(Ready to pr	rod.)	18. ELEVATI		8, RT, GR, ET 665' GL	C)*	19 ELEV CAS	NGHEAD	
6/25/200 20, TOTAL DEPTH, MD &		- 6	/28/2007 21 PLUG BAC		O & TVD	3/2// 22 IF MULTIP			23, INTERVA		ROTARY TO	OLS	CABLE TOOLS		
						HOW MA			DRILLEI				1		
	40'		1	1890'							TD				
24. PRODUCING INTERVA	L(S), OF THIS	COMPLETIC	ON - TOP, BOTT	OM, NAME	E (MD AND T	√D)*						25 WAS DIRECTION	IAL SURVEY MA	DE	
											-				
1738'-1748' (F											07 144 0 145		no		
26 TYPE ELECTRIC AND		RUN									27. WAS WE				
GR-CNL-CCL				 								no		 	
28 CASING SIZE/GRADE		AITICLIT LD	ret l	DEPTH S	SET (MD)	CASING RI			strings se		COPD		AMOUNT PULL	ED.	
8-5/8" J-55		WEIGHT, LB /FT				12-									
	8" J-55 24# 2" J-55 15.5#			128' 1928'			7"	1					/4# collefiek	o/ov	
5-1/2 5-55				1920		0 1		+	sx Type 5 cement w/2% Lodense, 2# PhenoSeal & 1/4# celloflake/sx. w/50 sx Type 5 cement w/2# PhenoSeal & 1/4# celloflake/sx.				e/5X.		
							-	-			Z# FITERIOS	Seal & 1/4# Cello	ilake/SX.		
						J		1313 Cu II	total slurry		TURNIC				
29. SIZE	TOP (MD)		LINER REC		SACKS CEMENT*		SCREEN (MD)		30 T		TUBING RECORD DEPTH SET (MD)		PACKER	SBT (MD)	
VIZE			DOTTOW (MD)									1819'	N/A		
								·							
31 PERFORATION RECO	RD (Intervi	al, size and ni	umber)		<u>,</u>		32	2	ACID, SHO	T, FRACTURI	E, CEMENTS	QUEEZE, ETC.	1		
								PTH INTERVA			AMOUNT AN	D KIND OF MATERIA	L USED		
1738'-							738'-174			15% HCL,	., 39,500# 20/40 Standard Sand;				
1738'-1748' w	/4 spf (t	otal 10	', 40 hole	es)						40,600 g	als fluid				
										ļ					
										<u> </u>					
33 *							PRODUC	TION							
DATE FIRST PRODUCTIO			<u></u>	lowing, gas	lift, pumping -	size and type o	of pump)						(Producing or si	nut in)	
N/A DATE OF TEST	HOURS TEST	Flowin	G CHOKE SIZE		PROD'N FOR		OIL - BBL		GAS - MCF		WATER - BB		Shut in Igas - OIL RAT	20	
DATE OF TEST	HOOKS IESI	LU	CHOKE SIZE		TEST PERIO							•	GAG - OIC KAT	.0	
3/28/2008	24 2" —				0		20			60					
FLOW TUBING PRESS	CASING PRE	CASING PRESSURE CALCULATE				 	GAS - MCF		WATER - BBL		OIL GRAVITY - API (CORR)				
A		^	24 - HOUR RAT	TE .		^	1 .	20	؍ ا	20					
7 34 DISPOSITION OF GAS	(Sold use	od for fuel, ve	nted etc.		<u> </u>	0		20	1	80	TEST WITNE	SSED BY			
Vented - to be		.⊶ ior ru o l, Ve	, 100, OIL J												
35 LIST OF ATTACHMENT									· · · · · · · · · · · · · · · · · · ·		<u> </u>				
	0														
36 I nereby certify that the	forcigoing and a	strached Intel	mation is comple	ete and corr	ect as determin	ned from all ava	ailable records	3				E.A.C.	THIN		
SIGNED	Ka 1	(4C Y)	1/am	Khi	Title		Vice	e-Presid	lent		Date	4	/3/2008		
			Julin Alexand	ier	<u> </u>						-	P	DO 11 2	2008	

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

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Title 18 U.S. of 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 as to any gradecy ultimates. NMOCD 5

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			ty and contents thereof cored intervals; and all drill-stem, and shut-in pressures, and recoveries):	38 GEOLOGIC MARKERS				
FORMATION	TOP	воттом	DESCRIPTION, CONTENTS, ETC		ТОР			
-				NAME	MEAS DEPTH	TRUE		
· ·					,	VERT DEPTH		
4.4				Ojo Alamo	830'			
<u> </u>				Kirtland	920'			
_		į		Fruitland	1450'			
-				Pictured Cliffs	1754'			
				TOTAL DEPTH	1940'			
					;			
				,				
				1				