FORM APPROVED

(July 1992)					•	•			SUBMIT IN	DUPLICAT		B NO 1004		
- *				UNITED	STATES	;				ructions on		s: February	28, 1995	
			DEPARTM	IENT OF	THE INT	ERIOF	₹		reverse sic	le)	5 LEASE DESIGNAT			
			BUREAU OF LAND MANAGEMENT								NM-36952			
WELL	COMP	LETIO	N OR RECO	OMPLETI	ON REP	ORT A	ND LO	G*			8 IF INDIAN, ALLOT			
1 a TYPE OF WELL			OIL WELL	GA! WEL	I I	DRY	γ 🔲	OTHER			7 UNIT AGREEMEN			
b TYPE OF COMPLE			OFFR			DIFF					OIL 8 FARM OR LEASE	CONS.		
Well X	WORK OVER		EN EN	BAC	1 1	CENTR		OTHER			langs)IST. 3		
Name of Operator	ation Ca										Flo Jo #91	<u>S</u>		
Dugan Product Address and Telephone is		orp.				-77% F			51111		9. API Well No. 30-045-33:	327		
P.O. Box 420		inaton	NM 87499	(505) 325 - 1	1827	اميا پي				10 FIELD AND POO		ΔT	
LOCATION OF WELL (F						OLG QU	OCT :	6 20	n7		Basin Fruit			
At surface 1650'	•	-	-		• ,		ULI.	1 6 20	UI	6	11 SEC , T., R , M , G			
			- (- , - , - ,	,		شاكا يەم ئىلا يەم	عا ان باعد	nd Man	owen Sûemen		OR AREA		·	
At top prod interval reporte	ed below	same						gureau oi Land Manager Farmington Fleld Office			Unit E			
At total depth	same						14 PERMIT NO		DATE ISSUED		Sec. 13, T23N, R11W			
ж ола черт	Same					I'S PERMIT	NO		DATE 1880E		San Juan	NOT	NM	
15 DATE SPUDDED		16 DATE T	D REACHED	17. DATE C	COMPL	(Ready to p	rod)	18 ELEVAT	ONS (DF, RK	B, RT, GR, ET		19. ELEV CA		
	1/26/2006 1/31/200						2007		6331' GL					
TOTAL DEPTH, MD & TVD			21. PLUG BACK TI		IF MULTIPLE COMPL., HOW MANY*		23. INTERVALS ROTARY TO DRILLED BY		ROTARY TO	ols	CABLE TOOL	s		
8	15'		76	37'						TD)	1		
24 PRODUCING INTERVA	AL(S), OF THIS	COMPLETI	ON - TOP, BOTTOM,	NAME (MD AND	TVD)*						25 WAS DIRECTION	IAL SURVEY N	MADE	
524'-628' (Fru	iitland ∩	coal)										no		
8 TYPE ELECTRIC AND										27 WAS WE	LL CORED			
GR-CNL-CCL	-										no			
28					CASING R			ll strings se						
CASING SIZE/GRADE		WEIGHT, LB /FT		DEPTH SET (MD) HOLE		4 (41)					AMOUNT PU	LLED		
8-5/8" J-55 5-1/2" J-55	ļ	24#		131'		12-1/4" 7"		80 sx Class "B" neat w/2% CaCl2 w/1/4#						
ე-1/2 J-55	<u> </u>	15.5#		806'	+			% Lodense w/3# Gilsonite/sx & 1/ s "B" neat w/1/4# celloflake/sx (14						
					1		SX CIASS	o neat w	/ 1/4# CEIIO	nake/SX (1	++ cu it total siur	(y)		
9	<u> </u>		LINER RECORD	<u> </u>	1		1	30		TUBING F	FCORD			
SIZE TOP (MC		P (MD)	BOTTOM (MD		S CEMENT*	SCREEN (MD)		SIZE			H SET (MD)			
11 PERFORATION RECO	ORD (Interv	al, size and n	umber)	32 ACID, SHOT, FRACTURE, O					CEMENT SQUEEZE, ETC MOUNT AND KIND OF MATERIAL USED					
524'-58'; 581'-	-587' &	624'-62	28' w/4 spf (total 176	holes)				ļ <u> </u>	JOHT AN	OF MATERIA		-	
		_ , ,,			- ,									
33 *						PRODUC	TION							
DATE FIRST PRODUCTIO	N		ON METHOD (Flowing	g, gas lift, pumping	- size and type (of pump)					WELL STATUS		shut in)	
N/A Pump ATE OF TEST HOURS TESTED		Pumpi	CHOKE SIZE PROD'N FOR			OiL - BBL		GAS - MCF		WATER - BB		Shut in Igas-oil ra	ATIO .	
				TEST PERI				S. IS - MOF			-	,		
LOW TUBING PRESS	CASING PRE	SSURE	CALCULATED	OIL - BBL		GAS - MCF		WATER - BB	L	OIL GRAVITY	- API (CORR)	I		
			24 - HOUR RATE				1							
. 3,333		46.4		<u> </u>				L		TEOT	0050 5::			
Manted - to be		ed for fuel, ve		well test :	vill be su	hmittas	l in futu	ro.		TEST WITNE	SSED BY			
Vented - to be		a Suliu	ry Houce of	well test v	viii De Su	bitilitie	ı iri lulu	16			-			
	1	^												
6 I hereby centify that the	oregoing and	attache Ipabi	mation s complete and	d_correct as determ	ined from all ava	alable records						A 1964 Y 16	MAN	

10/15/2007 Vice-President OCT 1 9 2007 *(See Instructions and Spaces for Additional Data on Reverse Side)
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 re

Title 18 U S jurisdiction,

NMOCD by 10/24



GEOLOGIC MARKERS 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) TOP FORMATION DESCRIPTION, CONTENTS, ETC BOTTOM MEAS DEPTH NAME TRUE VERT DEPTH Kirtland surface Fruitland 260' 632' Pictured Cliffs TOTAL DEPTH 815'