junsdiction

RECEIVED

FORM APPROVED

5 LEASE DESIGNATION AND SERIAL NO.

UNITED STATES DEPARTMENT OF THE INTERIOR SUBMIT IN DUPLICATE JUN 2008 on reverse side)

OMB NO. 1004-0137 Expires. February 28, 1995

BUREAU OF LAND MANAGEMENT Bureau of Land Management											NM-90468			
WELL COMPLETION OR RECOMPLETION REPORT AND LOGSMINGTON Field China											8. IF INDIAN, ALLOTTEE OR TRIBE NAME			
1 a TYPE OF WELL										7 UNIT AGREEMENT NAME				
b TYPE OF COMPLET										Needs CA				
NEW WORK DEEP PLUG DIFF											B FARM OR LEASE	NAME, WELL NO	0.	
Well X OVER											Satchmo Com #1			
Dugan Production Corp.											9. API Weil No.			
3 Address and Telephone No.											30-045-34429 -005\			
P.O. Box 420 , Farmington, NM 87499 (505) 325 - 1821											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 1250' FSL & 1600' FWL (SE/4 SW/4)											11 SEC., T, R, M, OR BLOCK AND SURVEY OR AREA			
At top prod. interval reported below Same											Unit N			
											Sec. 3, T22N, R8W			
At total depth						14 PERMIT NO.		DATE ISSUED		12 COUNTY OR PAR	ISH 13 STATE			
					<u> </u>		<u></u>			San Juan	T	NM_		
15 DATE SPUDDED 12/12/200	2/14/20	D REACHED 17 DATE C			(Ready to pr /2008	oa.)	18 ELEVATIONS (DF, RKB, RT, GR, E 6801' GL			;)*	19 ELEV CAS	INGHEAD		
20 TOTAL DEPTH, MD & T		2/ 14/2007 21. PLUG BACK T.D., MD & TVD			PLE COMPL.		23. INTERVA		ROTARY TO					
4000		}	4005		HOW MANY			DRILLED BY			- I			
120	ION TOP BO	1205'	E (MD AND T	VD*					TD	25 WAS DIRECTION	AL SUBVEY MA	NDF		
24. PRODUCING INTERVAL(S), OF THIS COMPLETION - TOP, BOTTOM, NAME (MD AND TVD)*											25 WAG BIRESTION	INC CORVET INF		
998'-1052' (Fruitland Coal)											no			
28 TYPE ELECTRIC AND OTHER LOGS RUN 27 WAS I											no			
CASING RECORD (Report all strings set in well)														
CASING SIZE/GRADE	WEIGHT, L	4071 40 4/411						CEMENT, CE				AMOUNT PULI	LED	
8-5/8" J-55 5-1/2" J-55	24# 15.5#							95 sx Type 5 cement w/2% CaCl2 &						
5-1/2 J-55	15.5#	-	1267'			- Joseph			e 5 cement w/2% Lodense, 2# PhenoSeal & 1/4# celloflake/sx sx Type 5 cement w/2# PhenoSeal & 1/4# celloflake/sx					
		190 cu ft total slurry									seal of 1/4# CellO	ilake/SX		
29									TUBING R	ECORD				
SIZE		BOTTOM (MD) SACKS CEME				MENT* SCREEN (MD)				TH SET (MD) PACKER SBT (MD)				
									2-3/8"		1108' N/A			
		<u> </u>		<u>L</u>								27-08	<u> </u>	
31 PERFORATION RECORD (Interval, size and number) 32 ACID. SHOT, FRACTURE, CEME DEPTH INTERVAL (MD) AMOUN										T SQUEEZE, ETC: AND KIND OF MATERIAL USED				
2001 40001 4 40001 40 501 4 4 401 00 1 4 3									; 63,100# 20/40 sand					
					,									
												JUN 13		
											OIL CONS. DIV.			
33 PRODUCTION											DIST. 3			
	DATE FIRST PRODUCTION PRODUCTION METHOD (Flowing, gas lift, pumping - size and type of pump)										WELL STATUS		hut in)	
N/A DATE OF TEST	Flowing HOURS TESTED	GIL-BBL GAS-MCF WATER										Shut in Igas - oil rat	10	
		TEST		TEST PERIO	EST PERIOD									
5/27/2008	24 hrs	2"		<u> </u>			0		25		40			
FLOW TUBING PRESS	CASING PRESSURE	CALCULATED 24 - HOUR RATE		OIL - BBL		GAS - MCF		WATER - BBL		OIL GRAVITY	- API (CORR)			
1	15			0		25		40						
34 DISPOSITION OF GAS (Sold, used for fuel, vented, etc.) TEST WIT											SSED BY			
	Vented - to be sold													
35 LIST OF ATTACHMENT	s 1	_			*									
36 I hereby certify that the	bregoing and attached in	ormation is com	olete and an	ect as determin	ned from all av	ailable records								
SIGNED SIGNED Vice-President Date 6/6/2008														
Title 18 LISC Section 1001	makes it a come for any	person knowing		(See Insti		•							R RECORD	

NMOCD N

JUN 1 1 2008

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): FORMATION воттом DESCRIPTION, CONTENTS, ETC TOP TOP NAME MEAS DEPTH TRUE VERT DEPTH Ojo Alamo 370' Kirtland 456' Fruitland 706' Pictured Cliffs 1053' Total Depth 1280'