FORM 3160-4 (July 1992)

**UNITED STATES** 

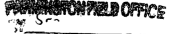
SUBMIT IN DUPLICATE*	FORM APPROVED		
	OMB NO. 1004-01		
structions ons reverse side)	Expires: February 2		
	* TEACH DEGLED LAWON		

Expires: February 28, 1995

			F THE INT		1. 1	5, LEASE DESIG	NATION AND SERIAL NO	
WELLCO	OMPLETION (		MANAGEN		wa Myez		IMNM-33917 LLOTTEE OR TRIBE NAME	
WELL CO	OIL C			<del></del>		7. UNIT AGREE	N/A EMENT NAME	
1a. TYPE OF WORK	WELL	GAS WELL	X DRY	Othe	7 11 11			
Ib. TYPE OF WELL  NEW [X ] WO		] PLUG	DIFF [	Willer		N/A 8 FARM OR LE	EASE NAME, WELL NO.	
WELL OV 2. NAME OF OPERATOR	ER L DEEFEN L	J BACK	RESVR <sup>7</sup>	A Work	- C//A	N/a at Diati	O-al 42 OT	
and the state of t							West Bisti Coal 13-2T	
ADDRESS AND TELEPHO	NE NO.			XPK III S	30emori	30-045-33	1136	
Po Box 156 Bloomfield NM 87413						10, FIELD AND	POOL OR WILDCAT	
EIM R:dge Exploration Co LLC  3 ADDRESS AND TELEPHONE NO.  PO Box 156 Bloomfield NM 87413  4 LOCATION OF WELL (Report locations clearly and in accordance with any State requirements: ) Offices  At Surface 1255' FNEX X 280'FWL  At top prod. Interval reported below						Basın Fru	tland Coal	
At Surface 1255' FNE X 4230° FWL						11. SEC., T , R.,	11. SEC., T , R., M., OR BLOCK AND SURVEY OR AREA	
At top prod. Interval reported	d below					OR AREA		
At total depth					U 500 13-125N-R13VV			
		14 PERMIT	NO.	DATE ISSUED	1	San J	1	
15 DATE SPUDDED 16 DA	ATE T D. REACHED	17. DATE COMPL.	(Ready to prod.)	18 ELEVATIONS (	DF, RKB, RT, GR, ET		19. ELEV. CASINGHEAD	
3-31-06 20 TOTAL DEPTH, MD & TV	4-2-06 D 21 PLUG BACK 1		1-08		430 23 INTERVALS	GL		
			22 IF MULTIPI HOW MAN		DRILLED BY	ROTARY TOOLS	CABLE TOOLS	
1501' MD 4. PRODUCING INTERVAL(	TVD 1426' ME S) OF THIS COMPLETION-		TVD		1	_ <u> X</u>	ROUD APR 11 1	
		701, 101, 1011, 1111	(				SURVEY MADE	
1317' - 1364' Frui	tland Coal						OL CONS. DIL	
6. TYPE ELECTRIC AND OT	HER LOGS RUN					<del></del>	27 WAS WELL CORED	
		ctral Density	, high Resolu	tion Induction	Log		DIST. 3	
3				port all strings set in v				
CASING SIZE/GRAD		WEIGHT, LB.FT. DEPTH SET (MD) HOLE SIZE TOP OF CEMENT, CEMENTING RECORD AMOUNT PULLED  24# 133' 12 1/4" Surface used 125 sks						
8 5/8" K-55 5 1/2" J-55	15.5#			12 1/4" 7 7/8"	Surface used 125 sks Production used 265 sks		c	
0 1/2 0 00	70.00		1465'	7 // 0	7.70000	men used 200 en		
SIZE T		RECORD		L communication	30.	TUBING REC		
SIZE	TOP (MD)	BOTTOM (MD)	SACKS CEMENT	SCREEN (MD)	SIZE 2 3/8"	DEPTH SET (MD) 1407'	PACKER SET (MD)	
						, 107		
31. PERFORATION RECORD (Interval, size and number) 32. ACID, SHOT, FRACTI						RACTURE, CEMENT S	QUEEZE, ETC.	
INTERVAL SIZE 1317' - 1364' Fruitland Coal 38		NUMBER	DEPTH INTERVAL (MD)		AMOUNT AND KIND OF MATERIAL USED			
		38	140	317' - 1364' Fruitland Coa		2800 gal of 7 1/2% HCL,1000 GAL OF 7 1/2% HF acid 26025 gallons of 13 cp delta 140 feamed frac fluid		
				<del> </del>			sks of 20/40 brady sand	
					<del></del>		pated with swnt	
3.*				PRODUCTION				
DATE FIRST PRODU 2-1-08	CTION PRODUCTI	ON METHOD (		<b>pumping-size an</b> lowing	d type of pump)	L	STATUS (Producing or shi	
DATE OF TEST	HOURS TESTEL	CHOKE SIZE	PROD'N. FOI		GAS-MCF.	WATER-B		
1-31-08	24 HOURS	1/4"	TEST PERIO		<u> </u>			
LOW. TUBING PRE		CALCULATE 24-HOUR RAT	OIL-BBL.	GAS-MC	.F.	i i	IL GRAVITY-API (CORR.	
120 PSI 4. DISPOSITION OF	120 PS/ GAS (Sold, used for f					65 BBLS TEST WITN	ESSED BY	
		vent					Tim Duggan	
5. LIST OF ATTACE	IMENTS			· — —				
6. I hereby certify that the fi	pregoing and attached infor	mation is complete a	und correct as determ	ined from all available	records			
SIGNED			TITLE		luction Assis	tant	DATE 2/5/2008	
<del>X</del>		<del>()</del>	=======================================					
Title 18 U.S C Section 1000, makes it	a crume for any person knowingly a		•	for Additional Data of		nts or representations as to any math	er within its purisdiction	

APPARTURE FOR ASCORD

APR 1 0 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, cushion used, time tool open, flowing and shut-in pressures, and 38. GEOLOGIC MARKERS recoveries); FORMATION TOP DESCRIPTION, CONTENTS, ETC. TOP BOTTOM Nacimiento Surface NAME TRUE MEAS. DEPTH Kirtland 211' VERT. DEPTH 1050' Fruitland Coal Pictured Cliffs 1367'