Form	3160~	4
(Octobe	r 1990)	4

Form 3160-4 October 1990)			UNITED ARTMENT (JREAU OF LAI		-	stru	UPLICATE* e other in- ections on erse side)	OMB N	APPROVED O. 1004-0137 ecember 31, 1991 ON AND SERIAL NO.	
							1-1M	- NMNM0161		
WELL COM		OR R	ECOMPL	ETION R	EPORT A	ND LOG*		6. IF INDIAN, ALLOTTI	EE OR TRIBE NAME	
1a. TYPE OF WELL	:	METT	GAS WELL X	DRYC	Other	-700 /CT	6 AM	Q.,		
b. TYPE OF COMP	LETION:						· /6:	7. UNIT AGREEMENT	NAME	
NEW WELL	X WORK OVER	DEEP-	PLUG BACK	DIFF. RESVR	Other	070 Fam	inator	8. FARM OR LEASE N	AME, WELL NO.	
							9-9-0	I nompson #	103	
2. NAME OF OPER		DOES O	II	IDANIV		The second second	· · bec	9. API WELL NO.	74	
3. ADDRESS AND			IL & GAS COM	PANT		<u> </u>	100 ptg	30-045-3157 10. FIELD AND POOL		
РО ВОХ	4289, Farming	gton, NM	87499 (50	5) 326-970		* **		Basin Fruitla		
4. LOCATION OF \			arly and in accord	ance with any S	itate requirement	s)* O()	1.5	11. SEC., T., R., M., O OR AREA	R BLOCK AND SURVE	EY
At surface	800'FSL, 108	85'FWL				;*			1-N, R-12-W	
At top prod. inter	val reported bei	ow			Symmetry .			Ú		
At total depth						4,0	* .	<i>;</i>		
•			E	4 555147 16	<u></u>	<u>्</u>			T	
			[4. PERMIT NO). DATE	SSUED	300	12. COUNTY OR PARISH	13. STATE	
	1		147 DATE C	OMPL. (Ready to		1.2 2.2		San Juan	New Mexico	
15. DATE SPUDDED 8/12/2003	16. DATE T.D. 8/29/20			7/2003	prod. j		ions (df, Ri 4' GL, 59:	KB, RT, BR, ETC.)* 52' KB	19. ELEV. CASING	HEAD
20. TOTAL DEPTH, ME			ACK T.D., MD &TVD	22. IF MULTI		23. INTERV	ALS	ROTARY TOOLS	CABLE TOOLS	
2434'		2384	1	1	HOW MANY*	DRILLE		lyes	1	
24. PRODUCTION INT	ERVAL (S) OF THI			I, NAME (MD AND	D TVD)*			25. WAS DIREC		
2110-2216' Fn	uitland Coal							SURVEY M	No	
26. TYPE ELECTRIC A		RUN					-	27. WAS WELL CORED		
GSL-GR-CCL									No	
28. CASING SIZE/GRAD	E WEIGHT,	I D /ET	DEPTH SET (MI			strings set in well) OF CEMENT, CEMEN		NPD I	MOUNT PULLED	
7	20#	LB./F1.	134'	83		81 cu. ft.	TING RECC	, , , , , , , , , , , , , , , , , , ,	AMOUNT PULLED	
4 1/2	10.5#		2428'	6 1	14	524 cu. ft.				
										
29.		LINER RE	CORD		30.			TUBING RECOR	D	
SIZE TOP	(MD) BOTTO	OM (MD)	SACKS CEMEN	SCREEN			DEPTH SET	(MD) F	PACKER SET (MD)	
					2 3/8	224	3'		_	
31 PERFORATION RE	CORD (Interval, si	ize and num	ber)	32.		ACID, SHOT, F	RACTURE	CEMENT SQUEEZE	ETC.	
2110-2120', 2	200-2216'				TH INTERVAL (MD)			UNT AND KIND OF MATI		
				217	10-2216'		25# Inr ge .600 SCF	I, 75,000# 20/40 AZ	sand,	
						- '''	,000 001	112		
33.					PRODUCTION	<u> </u>				
DATE FIRST PRODUCT	ON	PRODUC	TION METHOD (FIG		ping-size and type	of pump)		į.	(Producing or shul-in)	******
DATE OF TEST	HOURS TES	TED	CHOKE SIZE IF	Flowing PROD'N FOR	OILBBL	GAS-MCF		SI WATER-BBL	GAS-OIL RATIO	
				EST PERIOD		1		1		
10/7/2003 FLOW, TUBING PRESS.	CASING PRI	EGGLIDE	CALCULATED.	Oll - PPI	0.00	MCE .	VALATED ES		OII 05 11 #= 15	0000
FLOW, TUBING PRESS.	CASING PRI		CALCULATED 24-HOUR RATE	OIL-BBL	GAS-	-MCF	WATER-BE	iL	OIL GRAVITY-API (ÇORR.)
SI 438	SI 438				218 Pito	t gauge		· CACHA TOTAL		
34. DISPOSITION OF C	GAS (Sold, used for To be s		a, etc.)			· 		ACCEPTED F	OR RECORL	
35. LIST OF ATTACHM	IENTS									
	None		1-1-					0CT 2	0_2003	

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

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department of agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

TITLE Regulatory Specialist

ecoveries):	4		cones of porosity and contents thereof; cored intervals; and all hion used, time tool open, flowing and shut-in pressures, and		T	<u> </u>
FORMATION	TOP	BOTTOM	DESCRIPTIC TO STEE STC.	NAME	MEAS, DEPTH	TRUE
	į					VERT. DEPT
Ojo Alamo	53	8' 632'	White, cr-gr ss.			
Kirtland	63	2' 1863'	Gry sh interbedded w/tight, gry, fine-gr	ss.		
Fruitland	186	3' 2224'	Dk gry-gry carb sh, coal, grn silts, light med gry, tight, fine gr ss.	t- Ojo Alam Kirtland Fruitlan	63	2'
Pictured Clif	Es 222	4' 2434'	Bn-Gry, fine grn, tight ss.	Pic.Clif		
are a speciment and the second						I
	·					
	·					
					\$	
		·			ς, . •₩	. á
					**************************************	*
					\$ 5	
		i.	·			