UNITED STATES
DEPARTMENT OF THE INTERIOR

**BUREAU OF LAND MANAGEMENT** 

SUBMITTIN DUPLICATE TO FOR APPROVE	D
------------------------------------	---

(See other instration in the strategies of the

	December 31, 19	
ОХ ОМВ	3 NO 1004-0137	

Bureau or Lar	5 LEASE DESIGNATION AND SERIAL NO U MANAGEMENT FIELD NISSE 077317	- 20 - 30 - 30 - 30 - 30 - 30 - 30 - 30	
.OG*	6 IF INDIAN, ALLOTTEE OR TRIBE NAME		

							ſ <sup>Ϥ</sup> ͷϻ϶Ͼ		
	PLETION OR		ETION RE	PORT AND	LOG*	┛゚゚	· INDIAN, ALLOTT	EE OR TRIBE NAME	
TYPE OF WELL.	WE		DRY DI	her		<u> </u>			
TYPE OF COMPL	LETION:					7 1	NIT AGREEMENT	NAME	
NEW	WORK DEE	P- PLUG BACK	DIFF BESVB OH	her		8 F	ARM OR LEASE I	NAME, WELL NO	
wett						-	Cooper 8R		
NAME OF OPER						9 A	9 API WELL NO		
ADDRESS AND	TON RESOURCES	OIL & GAS CO	MPANY, LP			10	30-045-32198 10 FIELD AND POOL, OR WILDCAT		
	4289. Farmington.	NM 87499 (50	05) 326-9700	)		1 "	Basin Fruitland Coal		
	VELL (Report location of					11		R BLOCK AND SURVEY	
At surface	Unit E (SWNW) 15	570' FNL & 660' F	-WL				OR AREA		
							Sec. 7 T29	N R11W, NMPM	
At top prod. interv	al reported below								
At total depth									
		г	14. PERMIT NO.	DATE ISSU	ED	12	COUNTY OR	13 STATE	
			14. 7 27 114117 140.			"	PARISH	15 STATE	
	lie sire es se s	IED 17 DATE	OMBI (Flanch: 1-		La cuevarious :==	DKC 25	San Juan	New Mexico	
11/30/04	16. DATE T D REACH		COMPL. (Fleady to p	nou.)	18. ELEVATIONS (DF	, RKB, RT <b>КВ</b>	BR, ETC )* 5774	19. ELEV CASINGHEAD	
TOTAL DEPTH, MD		B, BACK T D , MD &TV	D 22. IF MULTIPI		23 INTERVALS		RY TOOLS	CABLE TOOLS	
2165	40	oe,	H	OW MANY"	DRILLED BY	ممرا		ł	
2165 PRODUCTION INTE	ERVAL (S) OF THIS COM	96' PLETION-TOP, BOTTO	OM, NAME (MD AND	TVD)*	<u> </u>	yes	25. WAS DIREC	CTIONAL	
			,	•			SURVEY M	ADE	
	ind Coal 1693' - ND OTHER LOGS RUN	100/	·			27 W	S WELL CORED	_No	
GR, CCL						1		No	
			CASING RECO	RD (Report all string	gs set in well)				
ASING SIZE/GRADE		DEPTH SET (M			MENT, CEMENTING RE	CORD		MOUNT PULLED	
7" 4 1/2" L-80	20#	134' 2160'	8 3/4" 6 1/4"	TOC Ssurfa			1 bbls 30 bbls	· · · · · · · · · · · · · · · · · · ·	
SIZE TOP (		RECORD SACKS CEMEN	T* SCREEN (M	30. ID) SIZE	DEPTH SE		JBING RECORD	ACKER SET (MD)	
SIZE TOP (	MD) BOTTON (MD)	SACKS CEMEN	3Crizzit (M	2-3/8"	1887'	(IVID)	<del>                                     </del>	OKEH SET (MD)	
PERFORATION REG SPF	CORD (Interval, size and	number)	<sup>32</sup> 1 <b>872' - 188</b>		ID, SHOT, FRACTUR Acidize w/12 bbls				
'2'-1887' = 30	holes		1072 - 100		Linked pre-pad, I				
2' - 1803					Foam w/10,986#	20/40 A	rizona Sand.	Total N2=379.7 SCF	
SPF			1693' - 186	03	Acidize w/12 bbls				
93' - 1701'			<b></b>	· · · · · · · · · · · · · · · · · · ·	75Q 25# Linear G N2=306.8 SCF	el w/33	68# 20/40 Ari	zona San. Total	
		•	1693' - 180	03'	Acidize w/12 bbls	10% F	ormic Acid S	tart 161 hble	
			(2nd Frac)					5Q 25# Linear Gel	
					foam w/18812# 2				
FIRST PRODUCTION	ON PROD	UCTION METHOD (FIG	owing, gas lift, pumpli	PRODUCTION  ngsize and type of put	mp)		WELL STATUS	Producing or shul-in)	
W/O Facilities			Flowing				SI		
OF TEST	HOURS TESTED		ROD'N FOR O	ILBBL	GASMCF	WATE	RBBL	GAS-OIL RATIO	
8/14/08	1	1/2"			1.10 mcf	1.08	bw		
V TUBING PRESS	CASING PRESSURE	CALCULATED	OIL-BBL	GASMCF	WATER			OIL GRAVITY-API (CORR.	
0	050#	24-HOUR RATE		ne 4	0e h				
ODISPOSITION OF G	253# AS (Sold, used for fuel, ve	ented, etc.)	<del></del>	26.4 mcf/d	26 bwpd		TEST WITNESSE	D BY	
To be sold. V	N/O facilities to I		rst productio	n.					
LIST OF ATTACHME									
	alone Basin Fruitia he foregoing and attached		e and correct as dete	ermined from all availab	ole records				
Δ				ar urana.					
ED Mu	Cy MM	May TITLE	Staff Regula	atory Technician		DATE	8/20/08		
~~~~~				,					

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

ASCEPTED FOR RECORD

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.

AUG 2 2 2008





-					
	Ojo Alamo	582' 716'	White, cr-gr ss.	Ojo Alamo	582 '
	Kirtland	716' 1676'	Gry sh interbedded w/tight, gry, fine-gr ss.	Kirtland	716′
)	Fruitland	1676' 1922'	Dk gry-gry carb sh, coal, grn silts, light- med gry, tight, fine gr ss.	Fruitland	1676
•	Pictured Cliffs	1922′	Bn-Gry, fine grn, tight ss.	Pic.Cliffs	1922