FORM APPROVED									
OMB N	O. 10	04-01	37						
xnires No	ovemi	er 30.	20						

Form 3160			DET			ED SIA		IOD			i	/		RM APPRO	
(August 19	999)	DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT								OMB NO. 1004-0137 Expires: November 30, 2000					
سو	S WEL	L COM					ETION RI		T AND	LOG	ECE	15.	Lease Seria		
1 - Toma at	CWell	Oil V	Vall	X G	~	☐ Dry	Other					6.		Allottee or Tri	
la. Type of	Completion	_		_		Work Over	Deepe	DI PI	ng Rack		¥ 25		3: 59		
o. Type of	Completion		Other		۱ اسا	VOIR OVE	Беере	AI I II				7.	Unit or CA	Agreement	Name and No.
2. Name of	Operator									070 F	aming	on.	NA RI	NCON U	NIT NYUN'UN 7840Le/2 10.
2. Name of	-	Dura Di			ח	o/o Mi	ke Pippin					8.			
3 Address		oure Re	esour	ces, i	L.F.	C/O IVII	ke Pippiii			include ar	ea code)	<u> </u>		ON UNIT	#129R
J. Madress		Collin	F		aton N	18.8 O7.40	.4		-	327-457		9.	API Well N		
4 Location						ordance w	ith Federal r	equireme		5 <u>∠1;43%</u>	<u>。</u> ひろ	L	30	0-039-273	322
	101 11011 (10	cport toca		•				(2)	1000	- (\$\)		10.		Pool, or Expl	
At surface			2	2574'	FSL &	76' FWI	-	DEC onno Ed				Basin Dakota			
At ton mro	d, interval re	norted he	Jany 9	SAME	2			思。	East	2.00 03 2.0003	22.00 22.00 20.00	11. Sec., T., R., M., or Block and Survey or Area L 29 T27N R6W			
At top proc	u. interval it	ported of	aow (· · · · · · · · · · · · · · · · · · ·	-					- id On	2 33 27	12.		ounty or Parish 13. State	
At total de	pth			SAME	.				12 12 12 12 12 12 12 12 12 12 12 12 12 1	7.9		Rio Arriba NM			
14. Date S	pudded		1	5. Dat	e T.D. Re	ached		16. Dat	te Comple	ted Pos	de to Drad	17.	Elevations	(DF, RKB,	RT, GL)*
	09/11/0)3	İ		0	9/16/03			10	/31/03	dy to Prod.	1	6676	' GL & 66	91' KB
18. Total l		D /D	766	0'	19. P	ug Back T.	D.: MD TVD	7641				Bridg	e Plug Set:	MD TVD	7646' w/5' cmt cap
	Electric & O			-									_	Yes (Submit	copy)
Dual Bu	rst Then	nal De	cay T	ime L	.og (TE	T)/GR/C	CCL			l .	DST run? ctional Sur			Yes (Submit 🌠 Yes (Sub	
23. Casing	g and Liner	Record (Report	all strir	ngs set in	well)									
	Size/Grade				(MD)	Bottom (1	VID) D	Cementer epth	Type o	f Sks. & f Cement	Slurry V (BBL)		Cement 7		Amount Pulled
12-1/4"		32.3#			0'	389		·····		ype III			0' CI		0'
8-3/4" 6-1/4"	7" 4-1/2"	20# J 11.6#			0' 0'	2778 7660				Prem. ype III			0' CIR 0' CIR		0'
0-174	7-1/2	11.0#	1-00		<u> </u>	,,,,,,	<u>'</u>		010 1	ype iii		\dashv	0 01	<u>'`</u>	
24. Tubing	g Record					<u></u>			·	· · · · · · · · · · · · · · · · · · ·					
Size	Depth S	et (MD)	Pack	er Dept	h (MD)	Size	Depth :	Set (MD)	Packer D	epth (MD	Siz	æ :	Depth	Set (MD)	Packer Set (MD)
NONE			<u> </u>								<u> </u>				
25 Produc	ing Interval		L				26 B	erforation	Dagged						<u></u>
23. Floduc	Formatio		$\neg \top$	T	`op	Botton		erforated			Size	No	o. Holes	Po	erf. Status
A)	DAKOT				20' 7660'			7420'-7637'		0.38"		26		1 SPF	
B)															
<u>C</u>)												<u> </u>			
27. Acid, 1	Fracture, Tre		Cement	Squeez	ze, Etc.				A		6) (-41-1				
	Depth Inter 7420'-76			Frace	ed w/1	56 440#	20/40 0#				of Material	w/35	# Y_links	ad quar q	el as base fluid
	1-120-10	<u> </u>		1 1400	CU W/ 10	30,440#	20/40 Ou	awa se	211(2 1)1 1	o quaii	ty Ioaiii	W/JJ	- X-mike	u guai g	ci as base iluia
						 · · · · · · · · · · · · · · · · · ·									
	tion - Interv														
Date First Produced	Test Date	Hours Tested	Test Produc	tion B	il BL	Gas MCF	Water BBL	Oil Grav Corr. Al	-	Gas Gravity		Produc	tion Method		
Ready	10/31/03	1				499		Con. Al	•	l siarity		1		Flowing)
Choke	Tbg. Press.	Csg.	24 Hr.			Gas	Water	Gas : Oi	1	Well Statu	s				
Size 12/64"	Flwg. SI	Press. 1810	Rate	►	BL	мсғ 499	BBL	Ratio]			Shut=	in -	
28a. Produ							1			<u> </u>			ACC	EPTED F	OR RECORL
Date First Produced	Test	Hours	Test	Oi		Gas	Water	Oil Grav	-	Gas		Produc	vioritate arou	•	
1 TOGUÇÕ	Date	Tested	Produc	tion BI	DL	MCF	BBL	Corr. AF	-1	Gravity		1		لادن ۾ ۽	5 2003
Choke Size	Tbg. Press.	Csg.	24 Hr.	Oi		Gas MCF	Water	Gas : Oi	1	Well Statu	s				IELU NEFICE

(See instructions and spaces for additional data on reverse side)

•										j.				
28b. Prod	uction - Interv	al C		······································										
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gravity	Gas Gravity	Production Method					
Produced	Date	Tested	Production	BBL	MCF	BBL	Corr. API							
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	Gas	Water	Gas : Oil	Well Status						
Size	Flwg. SI	Press.	Rate	BBL	MCF	BBL	Ratio							
28c. Production - Interval D														
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gravity	Gas Gravity	Production Method					
Produced	Date	Tested	Production	BBL	MCF	BBL	Соп. АРІ							
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	Gas	Water	Gas: Oil	Well Status						
Size	Flwg. SI	Press.	Rate	BBL	MCF	BBL	Ratio							
29. Disposition of Gas (Sold, used for fuel, vented, etc.) Vent														
30. Summary of Porous Zones (Include Aquifers): 31. Formation (Log) Markers														
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 recoveries.														
Fo	rmation	Тор	Bottom		Descri	iptions, Content	ts, etc.		Name					
		 	 	 						Meas. Depth				
Fruitlar	nd Coal	2983'	3149'	gas				San Jose	San Jose					
Picture	d Cliffs	3149'	3280'	gas				Ojo Alam	Ojo Alamo					
Mesave	erde	4885'	5810'	oil & gas	.			Kirtland S	2819'					
Dakota		7544'	7660'	oil & gas	•			Pictured 0	Pictured Cliffs					
								Cliffhouse	•	4885'				
								Point Loo	kout	5380'				
								Mancos		5810'				
								Tocito Sa	nd	6940'				
								Dakota		7544'				
32. Addit	ional remarks	include plu	gging procedu	ıre):										
10/24	/03: Initia	I BHP =	1810 psig	j @ 7450	' & 190 c	degrees F.	RING	CON UNIT #12	29R					
								·						
 33. Circle enclosed attachments: 1. Electrical/Mechanical Logs (1 full set req'd.) 2. Geologic Report 3. DST Report 4. Directional Survey 5. Sundry Notice for plugging and cement verification 5. Core Analysis 7. Other: 														
36. I hereby certify that the foregoing and attached information is complete and correct as determined from all available records (see attached instructions)*														
Name	(please print)		Mike Pir	opin 50	5-327-45	573	Title	Petroleum	n Engineer (Agent)					
Signatu	ire	Who	teas	rin			Date	Novembe	er 24, 2003					
			V II											

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make 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 representations as to any matter within its jurisdiction.