Form 3160-4 (August 19

Choke

Tbg. Press.

Flwg.

SI

LIMITED STATES

FORM APPROVED

(August 1999) DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT									OMB No. 1004-0137 Expires: November 30, 2000								
	WE	ELL COM	PLET	TION O	R RE	COM	IPLE	TIOI	N REPO	RT	AND L	_OG	i	5.	Lease Serial NMSF0783		
la. Type	of Well	□ Oil V	/ell	☐ Gas V	Vell	□ Dr	у	⊠ Otl	ner: CBM		-			6.	lf Indian, All	ottee	or Tribe Name
b. Type	of Com	_	New Other _	Well	□ ^W °	rk Ove		Deep			g Back	□ Diff.	Resvr.	7.	Unit or CA	greei	ment Name and No.
	INGTO	N RESOUR	RCES	0&G CO	LP	(Contac		VI CLARK lail: jclark(@br	A	1.		8.	Lease Name HOWELL D	and V 351	Vell No. S
	FAF	BOX 4289 RMINGTON	•						Ph: 505	5.32	6.9701	e area coo	le) (2)	9.	API Well No		045-31951-00-S1
4. Location of Well (Report location clearly and in accordance with Federal requirements)* Sec 29 T31N R8W Mer NMP At surface SENW 1500FNL 1625FWL										2	10. Field and Pool, or Exploratory BASIN FRUITLAND COAL						
At top prod interval reported below											ž.	or Area Se	c 29	or Block and Survey T31N R8W Mer NM			
	al depth	V		1 7 2 · B					<u>'</u>	(C)	<u>}</u>	* W		4	County or P SAN JUAN		NM
14. Date Spudded 04/30/2004 15. Date T.D. Reached 04/30/2004 16. Date Completed 07/20/2004										Prod. 4	17.		DF, I 23 G	(B, RT, GL)*			
18. Total	Depth:	MD TVI		3450		19. P	lug Ba	ick T.I	D.: M TV		34	50		epth B	ridge Plug S	et:	MD TVD
NONE	E	& Other Me			`	•	y of e	ach)				Wa	s well cor s DST rur ectional S	1?	₩ No	ΠY	es (Submit analysis) es (Submit analysis) es (Submit analysis)
23. Casing	and Lin	er Record (A	eport a	ill strings	set in v	vell)											
Hole Size Size/Grade		Size/Grade	w	1 Wt (#/tt) I		Top Bo MD) (N			Stage Ceme Depth				,		I Cement To		Amount Pulled
12.25	12.250 9.625 H-40			32.0				143		10			03				
8.75	8.750 7.000 J-55		55	20.0	20.0		3098			4			35				
6.25	50	5.500 K-	55	16.0		3064		3447					0				,
								_									
24. Tubin	1g Recor	·d							***				<u> </u>				<u> </u>
Size		Set (MD)	Packe	er Depth (MD)	Size	:	Denth	Set (MD)	T 1	Packer De	nth (MD)	Size	Т	Depth Set (M	<u>n) </u>	Packer Depth (MD)
2.375		3407				Dille	+-	Берин	oct (MB)	+	ucker be	ptii (IVID)	Size	+	ocptil Set (W	<i>)</i>	racker Depth (IVID)
25. Produ	cing Inte							26. F	erforation	Rec	ord						· · · · · · · · · · · · · · · · · · ·
Formation			Top Bott			om	Perforated Interval				1	Size	ize No. Holes Perf. S			Perf. Status	
A) F	RUITL	AND COAL					3370						\dashv				
B)		***						T						\dashv		<u> </u>	
C)																	

C) D) 27. Acid, Fracture, Treatment, Cement Squeeze, Etc. Depth Interval Amount and Type of Material 28. Production - Interval A Date First Water Oil Gravity Production Method Produced Date Tested Production BBL MCF BBL Corr. API Gravity 08/31/2004 08/31/2004 FLOWS FROM WELL

Gas:Oil

Ratio

124.0 0 GSI 28a. Production - Interval B Date First Test Gas MCF Water BBL Hours Test Oil Gravity Produced Production BBL COIT. API Gravity ACCEPTED FOR RECORD Choke Tbg. Press Csg. Water BBL Well Status Gas:Oil Size Flwg. Press BBL MCF Rate SEP 2 2 2004 (See Instructions and spaces for additional data on reverse side)

ELECTRONIC SUBMISSION #35830 VERIFIED BY THE BLM WELL INFORMATION SYSTEM

*** BLM REVISED ***

Water BBL

Csg. Press.

24 Hr

Rate

BBL

0

Gas

MCF

FARMINGION HELD OFFICE

28b. Proc	luction - Interv	/al C												
Date First Produced	Test Date	Hours Tested	Test A	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API		as travity	Production Method				
rioduced	Date	resieu	Floddction	BBL	MCI	BBL	Coll. Al 1	ľ	navky					
Choke Size	Tbg. Press. Flwg. SI	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio) Well S							
28c. Proc	luction - Interv	/al D		<u></u>	<u> </u>			<u>.</u>						
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API		as Fravity	Production Method				
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio				,			
29. Dispo	osition of Gas(Sold, used	for fuel, ven	ted, etc.)	<u>. </u>			··········				, communication of the communi		
	nary of Porous	Zones (In	nclude Aquife	rs):					31. For	mation (Log) M	arkers			
tests,	all important including dep ecoveries.	zones of p th interva	oorosity and c I tested, cushi	ontents ther on used, tin	eof: Cored ne tool ope	l intervals an m, flowing a	d all drill-stem nd shut-in pressu	ıres		-				
	Formation		Тор	Bottom		Descript	ions, Contents, e	etc.		Name	Top Meas. Depth			
SAN JOS NACIMIE			0 788	788 2184						OJO ALAMO 21 KIRTLAND 22				
OJO ALA		·	2184	2250					FR	UITLAND TURED CLIFI	3050 3370			
				ļ					'''		•			
									-					
		,												
				1					, j			Ĭ		
				1					Ĭ			Ĭ		
32. Addi	tional remarks	(include	plugging proc	edure):		/= ···	, 544		. 					
Tubi	ng pressure i	S 31.												
33. Circ	e enclosed atta	chments:				<u>, , , , , , , , , , , , , , , , , , , </u>	· ·		···					
	lectrical/Mech			eq'd.)		2. Geolog	ic Report		3. DST Re	port	4. Direction	onal Survey		
5. Si	undry Notice f	or pluggir	ng and cement	verification	1	6. Core A	nalysis		7 Other:					
							· · · · · ·							
34. There	eby certify tha	t the foreg					correct as determ				tached instruct	tions):		
		~	Fo	r BURLIN	GTON RI	ESOURCES	ed by the BLM O&G CO LP,	sent to t	he Farmingt	on				
Mana	. (-1i			AFMSS for	· processii	ng by ADRI	ENNE BRUML		•	•				
Nam	e(please print	JONI C	LARK				- I itle	KEGUL	ATORY SP	ECIALIST				
Signature (Electronic Submission)							Date	Date 09/21/2004						
(2.2.2								Duc 03/211/2007						