Form 3160-4 (April 2004)

## UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB NO: 1004-0137 Expires March 31, 2007

WELL COMPLETION OR RECOMPLETION REPORT AND LOG											5	5. Lease Serial No. SF-078715 & SF-065546B			
la. Type of Well Oil Well X Gas Well Dry Other											6	6.1f Indian, Allotee or Tribe Name			
ta. type	at well		_			_	_	l plu Davi		OC 10 -	ľ	. 11 35,0, 1			
b. Type	of Completion:	-	New Well	won	COVER _	Deepen		Plug Baci	· [] []	III.Ke:	5Vr, 7	. Unit or CA	Agreer	nent Name and No.	
2. Name o	of Operator										8	. Lease Nam	e and W	Vell No.	
3 Address 3a. Phone No. (include area code)												HUBBRIJ	GAS	COM #2S	
3. Addres	_						ŧ		•		ode) 9	API Well N			
2700 F	armington on of Well (Rep	Ave.,	Bldg. K.	Ste 1	Farmin	gton, 1	M		324-10	90		30-045-			
			•		unce wiiri	r euerai re	чип ете	msj			110			Exploratory	
At surfa	ice 690' 1	PSL & 1	L405' FEL	•								.Şec., T., R		AND COAL	
At top prod. interval reported below											L	Survey or Area SEC 29"0"-T28N-R10W			
At total depth											112	County or	Parish	13.State	
At total depth 1970   FSL & 2590   FEL    14. Date Spudded   15. Date T.D. Reached   16. Date Completed											an Juan	- <del></del>	NK		
14. Date S	spuaded	15. Da	ite T.D. Reac	nea		16. 0	ate Com D & A	pi <del>c</del> ted	Ready	to Pr	nd II	/. Elevation	s (DF, F	RKB, RT, GL)*	
10/2	3/06	1 ,.	L/17/06				1/17	_	XI Manay		· .	£1401			
	Depth: MD			9. Plug Bac	kTD:	MID.		75'	1 2n r	)enth	Bridge Plu	61481 te Plug Set: MD			
10. (012.	TVD	35	""	, , , , , , , , , , , , , , , , , , ,		TVD	33	<b>2</b> 5.	1.0	-cpiii	DI JOBO I AL		/D		
21. Type I	Electric & Othe	r Mechan	ical Logs Rur	(Submit co	opy of eac	h)			722. Wa	s well	cored?	K No	7 Yes (S	Submit analysis)	
			•			,				s DST		K No	=	Submin.report	
									Dir	ection	al Survey?			es (Submit copy)	
23. Casing	and Liner Rec	ord (Repo	ort all strings	set in well)											
Hole Size	Size/Grade	Wi.(#R.	) Top (ME	) Bottom (MD)		Stage Cementer		No.of Sks. &		Slurry Vol		Cement Top*		Amount Pulled	
12-1/4"	9-5/8"	36#			8,	Depth			ne of Cement 125		BBL)	0			
8-3/4"	7"	20#			1982				300			0			
6-1/4"	<del></del>				26'			20				0		<del></del>	
0-1/4	2-1/2	12.07		<del>-   35.</del>	-			- 20	<u> </u>						
			<del></del>		- +							<del></del> -		<u> </u>	
			<del>-                                    </del>	<del>-}</del>	<del></del> }										
24. Tubing	e Record	L	<u> </u>					L			<u> </u>	<u> </u>			
			· <del></del>					<del>,</del> -							
Size 2-3/8*	Depth Sci (		Packer Depth (	MD)	Size	Depth Se	t (MD)	Packer D	Depth (MD)	4	Size	Depth Set	(MD)	Packer Depth (MD)	
	cing Intervals				<del>-</del> +	26. Perfo	ration D	noord		Щ.				<u> </u>	
20. 11000	Formation		Тор	Po	ttom				$-\mathbf{T}$	Size	т.	de Hear	1		
			<del></del>				erforated					√o. Holes	<del> </del>	Perf. Status	
A) FRUITLAND COAL B)		2544	3480'			2544	<u> </u>			<del>"   -</del>	852	<b>├</b>	<del></del>		
C)			<del> </del> -	+								<del></del>	<b>-</b>	·	
D)			<del>                                     </del>	┿-	<del></del>								<b>├</b>		
			L										<u> </u>		
27 Acid,	Fracture, Treati	ment, Cen	nent Squeeze,	Etc.											
	Depth Interval		<del>                                     </del>	Amount and Type of Material							<u> </u>				
			<del> </del>			<u> </u>							<u>RC</u>	<b>VD FEB6'07</b>	
	<del></del>												OT	L CONS. DIV.	
			<u> </u>						···						
	ion - Interval A			-									DI	51.3	
Date First Produced	Test Date 1/17/07	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravit	y	Gas Gravny		Production	ction Method		INC	
Choke Size	Tbg. Press.	Csg.	24	Oil	Gas	Water	Gas: 0	Ort	Well State	U5					
50.C	Flwg. SI 50	Press.	Hr.	8BL	MCF	BBL	Ratio			HUT	TN				
28a. Produc	tion-Interval B					<del></del>	•		<u></u>						
Date First	Test	Hours	Test	Oil	Gas	Water	Oil		Gas		Production	Method			
Produced	Date	Tested	Production	BBL	MCF	BBL	Gravit	у	Gravity						
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr >	Oil BBL	Gas MCF	Water BBL	Gas: C Ratio	lik	Well State	H6		-			
41	<del></del>				<u></u>		1	]							

te First	on - Interval C	Hours	Test	Oil	Gas	Water	Oil	Gas	Production Method	· · · · · · · · · · · · · · · · · · ·
duced	Date	Tested	Production	BBL	MCF	BBL.	Gravity	Gravity	* TOUGHTON METHOD	
ke	Tbg. Press Flwg. SI	Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status		
Produc	tion-Interval D									
e First duced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity	Gas Gravity	Production Method	· ·
ke	Tbg Press. Flwg. SI	Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status		
Disposit	ion of Gas (Sold)	used for j	fuel, vented, et	c.)						
Show a	ny of Porous Z all important zo including deptl es and recoveri	ones of p	orosity and co	ntents th	nereof: Co , time to	ored interv	als and all drill- flowing and sh	item	ion (Log) Markers	
Forma	tion	Гор	Bottom		Descr	intions Co	ontents, etc.		Name	Тор
		- Vp	- DORONI		DUSCE	4×10113, C	osnema, etc.		манис	Meas. Depth
								OJO ALAI		918
	l							KIRTLANI	D SHALE	1071
								FRUITLA	ND FORMATION	1534
								LOWER F	RUITLAND COAL	2613
Indicate	nal remarks (in	ave bee at	Itached by plac			ppropriate		eport Direct	ional Survey	·
Sund	ry Notice for pl					Analysis  plete and	Other	nined from all availa	ble records (see attached in	structions)*
I hereby	certify that the									
	_	LORRI	D. BINZHA	<u>m</u> 7				Title REGULAT	ORY COMPLIANCE TE	<u>CH</u>