Form 3160-4 (August 1999)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED
OMB NO.1004-0137
Expires: November 30, 200

WELL COMPLETION OR RECOMPLETION REPORT AND LOG

Expires: November 30, 2000
Lease Serial No.

5.

													F - 07	8902A
la. Type of Web.	-	Oil Well N	X Gas V		Dry rk Over I	Other Deepen		2007 Tug Back	МY - 9 Х х р	Fil Z:	3.9	If Indian, A	illottee or	Tribe Name
2. Name of Or		Od	her					_	RECE!	VED	7,	Unit or CA	Agreeme	ent Name and No.
			· C			1		210	LEADMII LEADMII	CTOR R	<u>~</u>			
	nerica Pro	auction	Compan	y Atti	n: Cherry H		- 41 - 4 - 4 -			्यू १६ वर्ष	8.	1		
3. Address 3a. Phone No. (include area code) P.O. Box 3092 Houston, TX 77253 281-366-4081											9.	Gallegos Canyon Unit 338 9. API Well No.		
						romonte)*		-500-	4001	_	^{7.}			-26103
4. / Location of Well (Report location clearly and in accordance with Federal requirements)* At surface 790' FNL & 1600' FWL											10. Field and Pool, or Exploratory			
CHOMINGS 1/V FIRM OF EURY E TIE												Basin Fruitland Coal		
At top prod. Interval reported below											11.			Block & Survey or Area
									,		<u> </u>	SEC 09; T27N; R12W		
At total de	pth										12.	· • • • • • • • • • • • • • • • • • •		
14. Date S	pudded		15. Da	te T.D. Re	nobad		6. Date (omplete	a .		17.	San Juan NewMexico 17. Elevations (DF, RKB, RT, GL)*		
14. Date 3	puddeu		15. Da	ne 1.D. Ke	ached		Dale (X Ready to	Prod.	17. Elevations (DF, RRB, RT, GL)			
	11/29/198			12/0	01/1984				4/17	<u> 2007</u>	5740'			
18. Total [-		1456'	19.	Plug Back T.D.:	MD		350'	20	. Depth Bri	dge Ph	ug Set:	MD	1350'
21 Time F	TV Electric & Othe		al Last Pup (Submit con	w. of cook)	TVD			22. Was w	/ell cored?	T .	V ₀ 1 h	TVD	ubmit analysis)
21. Type E	electric & Othe	r Mechanic	at Logs Kun (:	suomii cop	y or each)			ľ		OST run?	_	No 🛄		ubmit report)
CBL										ional Survey?	$-\mathbf{x}$			Yes (Submit report)
	g and Liner	Record (R	eport all str	ings set ir	n well)							::		
				_		Stage	Cementer	No. of	Sks. & Type	Slurry Vo	1.			
Hole Size	Size/Grade	/Grade Wt. (#/ft) Top (MD) Bottom (MD) Depth of Cernent (B				(BBL)			Amount Pulled					
9 7/8"	7 5/8		5.4	0	127'				5 sxs			0'		
6 1/4"	6 1/4" 4.5" 1		0.5 0		1435'				85 sx		\perp	Previously Filed		
					<u>}</u>	.						_		
	<u> </u>	_				<u> </u>				ļ	+			
24 Tubin	<u> </u>					<u></u>		<u> </u>		<u> </u>				
24. Tubing Size	Record Doorb c	et (MD)	Packer Dep	sh (MD)	Size	Donah	Set (MD)	Pook	er Depth (ME			Depth S	at (MD)	Packer Depth (MD)
2 3/8"		20'	Tacker Dep	(MD)	Size	Depar	Sei (MD)	1 ack	er Deptil (ML	312		l Depairs	ct (MD)	Tucker Depair (MD)
	ing Intervals				<u></u>	26. P	erforation R	ecord						
	Formation		Тор		Bottom		Perforated la			Size No. Holes Perf Statu		Perf Status		
	Fruitland	l Coal	1314	'	1320'		<u> 1314' - 1</u>	320'						
B)											RCUD MAY11'0'7			
C)										-	- DIL-(CONS.	.DIV	
D)					···						.1		HST.	3
	racture, Treatrepth Interval	nent, Ceme	nt Squeeze, E	ic.					nd Type of M					
	14' - 1320'		500 GAL	15% I	HCL; FLUS	H w/8 1			iiu Type of M	alcuai				
	1020		500 <u>5</u> 212	15701	100, 1000		DD13 2 70					_		
												_		
	ction - Interv													
Date first Produced	Test Date	Hours Tested	Test Production	Oil " BBL	Gas MCF	Water BBL		Gravity rr. API	Ga Gr	avity	P	roduction Me	thod	
- I	l i	1		۔ ا	[""		ľ		"		.),,,,,,,,		
N/A Choke	N/A Tbg Press	-	24 hr	Oil	Gas	Water	Ga	s : Oil	w	ell Status	11	ump		
	Flwg. SI	Csg. Pres		BBL	MCF	BBL	Ra		"	~.~!**				
				▶	1				S	/I W/O C	104	APRV'	& C(OMPRESSION
	ction - Interv												. ,	
Date first Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Waler BBL		Grāvity m. API	Ge Gr	is avity	P	roduction Me	lhod	
				۔ ا	" '				ا ا					<u></u>
Choke	Tbg. Press		24 hr.	Oil	Gas	Water	Ga	s : Oil	w.	ell Status		A C		
Size	Flug. SI	Csg. Pres	s. Rate	BBL	MCF	BBL	Ra]"					
				<u> </u>]]				MAY 1	0 2007
(San instruction	me and engine	for allien	and districted was	towns at 173										- 2001

28b F	roduction - Int	erval C								t.		
Date lirst	Test	Hours	Test	Оп	Gas	Water	Uni Gravity	Gas	Production Method			
Produced	Date	Tested	Production	BBL	MCF	BBL	Corr. API	Gravity				
Choke Size	Tbg. Press Flwg. SI	Csg. Presi	24 hr. Rate	Oil BBL	Cias • MCF	Water BBL	Gas : Oil	Well Status				
			-	•	1.							
	roduction - Int											
Date first Produced	Date Date	Hours Tested	Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas	Production Method			
	_ _		\rightarrow	▶								
Choke Size	1 bg. Press Flwg. SI	Csg. Press	24 hr. Rate	BBL	Gas MCF	Water BBL	Gas : Oil Ratio	Well Status	Status			
29. I	Disposition of Gas	(sold, used for	fuel, vented,	etc.)				L				
30. S	Summary of Porou	ıs Zones (Includ	ded Aquifers):					31. Formation	on (Log) Markers			
İ	Show all importan neluding depth in ecoveries.											
	Formation	Тор	Botto	m	Des	criptions, Con	tents, etc.		Name			
		1	 			_		Pro	Previously Filed			
		1		ſ				ļ.	,			
		}	1					- 1				
		ļ		ŧ				ļ		1		
		ļ								İ		
		į	ļ					ļ				
		Ì								i		
		Ì	İ					1				
32. A	Additional Remark	cs (including pl	ugging proced	ure)		<u> </u>						
		÷										
		ica request	ed permis	sion to co	omplete the	subject w	ell into the Ba	asin Fruitland C	oal Pool. Approva	I was granted		
03/23/	/07.							•				
								2		,		
			_									
33. C	ircle enclosed att	achments						-				
	. Electrical/Mec	_				Geologic Ret		DST Report	4. Directional Survey			
5	Sundry Notice	for plugging an	d cement veri	fication	6.	Core Analysi	s 3.	Other:				
34, I	hereby certify the	it the foregoing	and attached	information i	s complete and	correct as dete	rmined from all avai	lable records (see atta-	ched instructions)*			
N	lame (please prin	θ Cher	ry Hlava				Title	e Regulatory	Analyst			
s	Signature Cherry Hlava							Date 5/7/2007				
Title 18 U	J.S.C. Section 10	01 and Title 43	U.S.C. Section	on 1212, mai	ke it a crime for	any person kn	owingly and willfully	y to make to any depai	rtment or agency of the Unit	ted States any false, fictitious		

or fraudulent statements or representations as to any matter within its jurisdiction.



