Form 3160-4 (April 2004)

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

FORM APPROVED
OMBNO. 1004-0137
Expires: March 31, 2007

MAZELL	COMPLETION.	$\Delta$ D	DECOMEDICATION	DEBORT AND LOO
WELL	COMPLETION	UH	HECOMPLE HON	REPORT AND LOG

	VV E	LL CO	VIPLE	ION OR	RECOMPLE	HON	ır	16706	II AN	D LOG			<b>5</b> .		Scrial No. 78511	
la. Type	of Well of Complet	_	□ Ne	Gas Well	<u> </u>	ther Deep	en	Plu	2007 ig Back	MAY 25	Resvi	1 1:	49 7	NA		or Tribe Name
2. Name	of Operato	)	Other -				_			RECE	) ' a - E	<del>}</del>		NA		
				ition Compa	iny, LLC				210	BL Farmi	.P.E 14.711	~ <u></u>	4		Name and Ouinn 3398.	Well No.
3. Addre	SS PO B	x 489, A	ztec, NN	A 87410			]		ne No. 15-334-9	(include ar 9111	ea code		' <del>9</del> .		/ell No. 45-34189 -	-0031
4. Locat	on of Well	(Report la	cation c	learly and in a	accordance with	Federa	l rec	quiremen	ts)*				10.	Field	and Pool, or	Exploratory
At sur	face 1	210' FSL	& 695'	FWL "M"	SW/4 SW/4								•••		n Fruitlan	
At top	prod. inter	val reporte	ed below	same										Surve	or Area y or Parish	n Block and S20, T31N, R8W
At tot	al depth	same											5	San J	ıan	NM
14. Date 3 04/2:	Spudded 2/2007		15. 1	Date T.D. Rea 04/27/2007			16. Date Completed 04/28/2007  D & A  Ready to Prod.					1,		Eleva <b>6489</b> '		RKB, RT, GL)*
18. Total	Depth: N	D 3451	,	19.	Plug Back T.D.:	MD	345	51'		20. Dep	th Brid	ge Plug	Set:	MD		NA
	Т	VD				TVD								TV:		
21. Type	Electric &	Other Me	chanica	l Logs Run (S	Submit copy of e	ach)		_			well o		<u>У</u> М			mit analysis) mit report)
Mud	l.og			-								Survey?	_	]No	4	Submit copy)
23. Casin	g and Lin	er Record	(Repor	rt all strings	set in well)	1 Ctan	۰.	ementer	N	f Sks. &	l c1	3/-1	T			
Hole Size	Size/Gra	ide Wt.	(#/ft.)	Top (MD)	Bottom (MD	11 -	Dep			of Cement	Siu	rry Vol. BBL)	'	Cemen	Top*	Amount Pulled
12 1/4	9 5/8"			0'	216'	NA				ypeIII			Surface			20 BBLs
8 3/4" 9 1/4"	7" 5 1/2"	15.		0' 3047'	3080'	NA NA	NA NA		NA	remLite	NA NA	1.36		Surface NA		25 BBLs NA
													1			
	1				1	+						<del></del>	1			
24 Tubin			T=			-		. 0.50			NT -			D	0-+ () (1)	I p. 1 - D. 4 (45)
Size 2 3/8"	3401	Set (MD)	Packer	Depth (MD)	Size	Dep	th S	et (MD)	Packer	Depth (MD	<u>')                                      </u>	Size		Depti	Set (MD)	Packer Depth (MD)
25. Produ		als	<u> </u>			26.	P	erforation	Record							
1\ -	Formatio	· .		Тор	Bottom	4_		rforated I			Size		Hol	es		Perf. Status
A) Frui B)	tland Coa			2989'	3351'	Pre	dri	ill Liner3070-336		65' 1:	5' 15/16"		1180 Oper		Open	0200
<del>C)</del>												2128293037				
D) 27. Acid,	7													<u> </u>	~	
	Fracture, 11 Depth Inter		ement S	queeze, etc.			-	A	mount a	nd Type of	Mater	al	-1	2	112(	CEIVED &
													$\dashv$	23		200> 7
					<del></del>			······					-	20222	or COAS.	DIV. DIST. 3
												·		15	in the same	13.3
28. Produ Date First	ction - Inte	rval A Hours	Test	Oil	Gas	Water		Oil Grav	itv	Gas		Production		hod	7/8/ZI8	CIAL STA
Produced 04/28/2007	Date 84/29/2007	Tested 1	Product		MCF 1	BBL 10		Cort. AF	ï	Gravity	Gravity				ell logged of	- <del></del> -
Choke	Tbg. Press.	Csg.	24 Hr.	Oil BBL		Water BBL		Gas/Oil Ratio		Well St	Well Status					
Size 2"	Flwg. SI NA	Press. 82 pai	Rate	NA NA		240		NA.			Shut-in waiting on approved C-104					
28a. Prod			T	T au	10.2	Votor		Lavia								
Date First Produced	Test Date	Hours Tested	Test Production	on BBL		Vater BBL		Oil Gravi Corr. AP	ity 1	Gas Prod Gravity		Production	n Mei	hod		
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr.	Oil BBL		Water BBL		Gas/Oil Ratio		Well Sta	tus					
	SI		Rate	<b>&gt;</b>									د. ا	ALL	EPIEDEO	RRECORD
*(See ins	tructions a	nd spaces	for addit	ional data on	page 2)								-			

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FARMINGTON FILED OFFICE

- Interval									···	
t Ho e Tes	urs ited	Production	Oil BBL	Gas MCF	Water BBL	Oil Grav Corr. AF	ty I	Gas Gravity	Production Method	
	g. ess.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio		Well Status	· · · · · · · · · · · · · · · · · · ·	
ı - Interval	D	<u> </u>								
		Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravi Corr. AP	ty	Gas Gravity	Production Method	
	SS.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio		Well Status		
n of Gas (A	Sold, u	sed for fuel,	vented, et	c.)		L			<del></del>	
mportant a	cones o	of porosity a	and conten	its thereof: , time tool o	Cored intervented intervented in the control of the	als and all d and shut-in p	rill-stern ressures	31. Format	tion (Log) Markers	
To	р	Bottom		Desc	riptions, Cont	ents, etc.			Name	Top Meas. Depth
remarks (i	nclude	plugging pr	ocedure):				-	Kirtl Frui	and Shale tland Coal	2119 2189 2989 3351
al/Mechani Notice for	cal Lo	gs (1 full se ng and ceme	t req'd.) ent verifica	G tion C	eologic Repo ore Analysis	rt DST	er: 			uctions)*
e print)	ohn C	Clark A	-			Title	District	Superinten	dent	<u>-</u>
1 1		$\Delta$ 1)	ı							
	Press. Cs.	Press. Csg. Press.  In of Gas (Sold, u)  of Porous Zones of the control of the contr	Press. Csg. 24 Hr. Rate  1 - Interval D  1 Hours Test Production  Press. Csg. 24 Hr. Rate  1 of Gas (Sold, used for fuel, research of Porous Zones (Include Aquinportant zones of porosity adding depth interval tested, cueries.  1 Top Bottom  Top Bottom  Top Bottom  Top Bottom	Press. Csg. 24 Hr. Rate BBL  1 - Interval D  1 Hours Tested Production BBL  1 - Press. Csg. 24 Hr. Rate BBL  2 - Press. Csg. 24 Hr. BBL  2 - Press. Csg. 24 Hr. BBL  3 - Interval D  4 Hours Tested Production BBL  4 Hours Tested Production BBL  5 Press. Csg. 24 Hr. BBL  6 Press. Csg. 24 Hr. BBL  6 Press. Csg. 24 Hr. BBL  7 - Interval D  8 BBL  7 - Interval D  8 BBL  8 BBL  9 BBL	Press. Csg. 24 Hr. Rate BBL MCF  n-Interval D  Tested Production BBL Gas MCF  Tested Production BBL MCF  Press. Csg. 24 Hr. Oil Gas MCF  Press. Csg. 24 Hr. Rate BBL MCF  no of Gas (Sold, used for fuel, vented, etc.)  of Porous Zones (Include Aquifers):  Important zones of porosity and contents thereof: ding depth interval tested, cushion used, time tool orices.  Top Bottom Description Description of the production of the p	Press. Csg. Press. 24 Hr. Rate BBL MCF BBL  1- Interval D  1- Hours Tested Production BBL MCF BBL  Press. Csg. 24 Hr. Press. Csg. 24 Hr. Rate BBL MCF BBL  Press. Csg. 24 Hr. Press. BBL MCF BBL  Press. Csg. 24 Hr. Press. MCF BBL  Top Bottom Descriptions, Contained depth interval tested, cushion used, time tool open, flowing tries.  Top Bottom Descriptions, Contained Applications of the production of the production of the pressure of the production of the pressure of the pres	Press. Cag. 24 Hr. Oil Gas Water Ratio  1- Interval D  1- Round Test Production BBL MCF BBL Gas Water Ratio  1- Interval D  1- Round Test Production BBL MCF BBL Gas Water BBL Corr. AP  Press. Cag. 24 Hr. Oil Gas MCF BBL Corr. AP  Press. Cag. 24 Hr. Oil Gas MCF BBL Corr. AP  Press. Cag. 24 Hr. Oil Gas MCF BBL Corr. AP  Press. Cag. 24 Hr. Oil Gas MCF BBL Corr. AP  Press. Cag. 24 Hr. Oil Gas MCF BBL Corr. AP  Press. Cag. 24 Hr. Oil Gas MCF BBL Corr. AP  Press. Cag. 24 Hr. Oil Gas MCF BBL Corr. AP  Press. Cag. 24 Hr. Oil Gas MCF BBL Corr. AP  Press. Cag. 24 Hr. Oil Gas MCF BBL Corr. AP  Press. Cag. 24 Hr. Oil Gas MCF BBL Corr. AP  Press. Cag. 24 Hr. Oil Gas MCF BBL Corr. AP  Press. Cag. 24 Hr. Oil Gas MCF BBL Corr. AP  Press. Cag. 24 Hr. Oil Gas MCF BBL Corr. AP  Press. Cag. 24 Hr. Oil Gas MCF BBL Corr. AP  Press. Cag. 24 Hr. Oil Gas MCF BBL Corr. AP  Press. Cag. 24 Hr. Oil Gas MCF BBL Corr. AP  Press. Cag. Cag. Car. AP  Press. Cag. Water Gas/Oil Gas MCF BBL Corr. AP  Press. Cag. Water Gas/Oil Gas MCF BBL Corr. AP  Press. Cag. Water Gas/Oil Gas MCF BBL Corr. AP  Press. Cag. Water Gas/Oil Gas MCF BBL Corr. AP  Press. Cag. Water Gas/Oil Gas MCF BBL Corr. AP  Press. Cag. Water Gas/Oil Gas MCF BBL Corr. AP  Press. Cag. Water Gas/Oil Gas MCF BBL Corr. AP  Press. Cag. Water Gas/Oil Gas MCF BBL Corr. AP  Press. Cag. Water Gas/Oil Gas MCF BBL Corr. AP  Press. Cag. Water Gas/Oil Gas MCF BBL Corr. AP  Press. Cag. Water Gas/Oil Gas MCF BBL Corr. AP  Press. Cag. Water Gas/Oil Gas MCF BBL Corr. AP  Press. Cag. Water Gas/Oil Gas MCF BBL Corr. AP  Press. Cag. Water Gas/Oil Gas MCF BBL Corr. AP  Press. Cag. Water Gas/Oil G	Press. Cag. 24 Hr. Oil Gas BBL MCF BBL Gas/Oil Ratio  1- Interval D  1- Interval D  1- Tested Production BBL MCF BBL Gas/Oil Gas/Press. Cqg. 24 Hr. Oil Gas BBL MCF BBL Gas/Oil Gas/Press. Cqg. 24 Hr. Oil Gas BBL MCF BBL Gas/Oil Ratio  1- Interval D  1- Tested Production BBL MCF BBL Gas/Oil Gas/Press. Cqg. 24 Hr. Oil Gas BBL MCF BBL Ratio  1- Top Gas (Sold, used for fuel, vented, etc.)  1- Top Bottom Descriptions, Contents, etc.  1- Top Bottom Descriptions, Contents, etc.  1- Top Bottom Descriptions, Contents, etc.	Press.   Cag.   24 Hr.   Rate   BBL   MCF   BBL   Gas/Oil   Well Status	Press. Cag. 24 Hr. Rate.    Press. Cag. 7 Hordwidon    BBL

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.