Form 3160-4 (April 2004)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

JUN	18	2007 FORM APPROVED OMBNO 1004-0137 Expires March 31, 200
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		WELL	CO	MPLET	ION	OR R	ECOMPLET	ION	REPORT	T AND	LOG	0	CD-	5 . ,	Lease S LC-06	enal No. 5928-A	
10	Type of V	Vall 7	Zloit	Well	lGas V	/ell	Dry Oth	er			=						or Tribe Name
		Completion	_	VI Ne			Work Over		n Plug	Back	Dıf	f Re	svr,				
-	,			Other _										7	Unit or 34290		nent Name and No
2	G. H. Ellergy, Inc.												8.		lame and W	/ell No eld BO #6	
3 Address P. O. Box 50682 Midland,TX 79710 3a Phone No (include area code) 432-684-4748										9	9 AFI Well No 30-015-35174						
4	Location	of Well (F	Renor	t location c	learly a	nd in acc	cordance with F	ederal						10	Field ar	nd Pool, or	Exploratory
7			сери						7	7					Brush	y Draw E	Pelaware, 8080
	At top p	423					,							11	Sec , T Survey	, R , M , on or Area S	Block and 34 T26S R29E
			•	31100 00104										12	-	or Parish	13 State
1.6				115	Date T	D Reach	ned	—	16 Date Co	mulete	d 12/1	9/30	06	17.		ons (DF, R	
14	11/10/2			15.												, .	
18	Total D	epth MI)			19. P	lug Back T.D.	MD			20. D	epth 1	Bridge Plu	ig Set	MD		
		TV	'D 51	.00'				TVD :	5081'						TVI)	
21.	Type El	lectric & C	Other	Mechanica	al Logs	Run (Su	ıbmıt copy of ea	ch)		١	1				_		
	GRN (CCL Bond	d Log	!							1					· ·	•
23.	Casino	and Lines	Rec	ord (Reno	rt all	strings	set in well)				l	irecu	onal Surv	cy /	IND	[V]1 es (5	ubiiii copy)
_	ole Size						Bottom (MD)						Slurry V (BBL)	ol.	Cement Top*		Amount Pulled
12	2 1/4"	8 5/8"	7	24#	Su	r	350'	1-				_		$\neg \uparrow$	Surfac	e	
										"C"	X						
7 7/8" 5 1/2"		5 1/2"		15.5 # &	Su	<u> </u>	5100'			1st stage 455					2200'		
		 		17#			 	 				$\overline{}$		\dashv			
_			-		-		 	┼─				-		\dashv			
24	Tubing	Record			I		<u> </u>	<u> </u>				 _	C''				
	Size		Set (N	MD) Packe	er Dept	h (MD)	Size	Dept	th Set (MD)				Sız	e	Depth	Set (MD)	Packer Depth (MD)
_	2 7/8"	4841'															
25	. Produci				т.		Dottom	26.							43	_10_s	ots 1SPF
A)	Willie							486		intervai					loies		Perr Status
B)		1113011 541	-		4040			100	2 -4700			.43	-+'			Open	
C)																
D)																	
27				nt, Cement	Squeez	e, etc					1.00						
-	4862'-49		/all		2200	gal 7 1	/2% NEEE	-	<i>F</i>	mount	and Type	OI IV	laterial		·— .		
_	4861'-49	1															
_																	
=					L												
28	Date First					Oil	Gas 1	Vater	Od Gra	nati:	Ga	•	Proc		Mathad		
F	roduced	Date	Teste		_			BBL	į.	PI							
_	2/12/2006 Choke			34 14							31/-1	Cama		mp 2 1	2" X 11/2'	X 18'	
:	Size	Flwg	Pres	. 1		BBL	MCF	BBL	Ratio		***	, olati		odurir	,		
_	None Ra Produ		L			35	18	75	.514-1						· 		
7	Date First	Test	Hour	s Test					Oil Gra	vity	Gac		Proc	luction	Method		
1	Produced	Date	Teste	Produ	ction	BBL	MCF	BBL	Corr A	ΡΪ		ıty	1.00				
	Choke Size	Flug			>	Oil BBL	Gas N MCF	Water BBL			Well	Statu	s				

^{*(}See instructions and spaces for additional data on page 2)

28b Produ	ction - Inter	val C											
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Cort. API	Gas Gravity	Production Method				
Choke Size	Tbg. Press Flwg. SI	Csg. Press	24 Hr Rate	Osl BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status					
28c Produ	uction - Inte	erval D			 	<u> </u>							
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr API	Gas Gravity					
Choke Size	Tog Press Flwg. SI	Csg. Pr e ss	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status	Well Status				
29. Disp	osition of C	Gas (Sold, u	sed for fuel,	vented, etc	}		<u> </u>						
Rar	nsey Gas I	Pipeline											
30. Summary of Porous Zones (Include Aquifers) 31. Formation (Log) N									on (Log) Markers				
Show	w all impor	tant zones	of porosity	and content	s thereof (time tool of	Cored intervaluen, flowing a	ls and all drill-ste nd shut-ın pressur	m)	or leafy in a local				
For	mation	Тор	Bottom	1	Descriptions, Contents, etc.				Name	Top Meas Depth			
Delawar		2811	2838										
Delawar	re Sand	2838											
Cherry		3900	ļ										
Abbey S	Sand	4128											
Williamson Sand		4848	4942										
		1	J										
32 A00	ution <u>a</u> l rem	arks (inclii)	de plugging	procedure):	,								
	Electrical/M	lechanical l	been attach Logs (1 full ging and cer	set req'd.)		the appropri Geologic Repo Core Analysis	ort DST Rep	ort 🔽 Directio	nal Survey				
34. I he	reby certify	that the fo	regoing and	attached in	formation is	complete and	correct as determi	ned from all avail	able records (see attached instr	ructions)*			
Nam	ıc (please p	rınt) <u>N</u>	lechel	Paint	er		Title _P	roductio	n Clerk				
Sign	nature \bigwedge	Llc	lul	La	ite		Date	12/20/06					
Title 18 States a	U.S.C Sec ny false, fic	ction 1001 cutious or	and Title 43 fraudulent	U.S.C Sec	ction 1212, r	nake it a crim tations as to a	e for any person k any matter within	cnowingly and wi	llfully to make to any departn	nent or agency of the United			