Form 3160-4 (August 1999)	DEPARTMENT OF THE INTERPORT OF THE INTER										FORM APPROVED OMB NO. 1004-1037 Expires: November 30, 2000 5. Lease Serial No. NM-90161			
la. Type of Well	☑ Oil Well	II	Gas Well Workover	□ Dry		Other	ıck	□ Diff. R	esvr.	6. If Indian, Allotte 7. Unit or CA Agre 8. Lease Name and Hawk B-1 #	ement Name and N	lo.		
3. Address 6120 S. Y 4. Location of V At surface	Corporation Yale, Suite Vell (Report locate 2630 interval reported b	1500, Tulsa ion clearly and in a D' FSL, 125	i, OK 74136 iccordance with Fed 0' FWL, Uni	eral requirements)*				ciude area cod 91-4957	e)	9. API Well No. 30-025-366 10. Field and Pool, Penrose Ske: 11. Sec. T, R, M. Sec. 9, T-2 12. County or Pari	or Exploratory Ily; Grayburg or Block and Surv 1S, R37E			
14. Date Spudd	5/23/20		5/28/2004	•	MD TVD	6. Date Completed D & A	297	0	to Produce 6/09/04 20. Depth Bridge Plu	-				
CSL, DSI	N-SDL	nical Logs Run (Su	ibmit copy of each)		140			22. Was well Was DS	Trun?	☑ No ☑ No	Yes (Subm	it report)		
Hole Size	Size/Grade	W t. (#/ft.)	Top (MD)	Bottom (MD)	St	age Cementer Depth		of Sks. & of Cement	Slurry Vol. (BBL)	Cement Top*	Amo	unt Pulled		

COL, DOI	· ODL					1			=		(odonia report)		
							Directiona	Survey?	☑ No	∐ Yes	(Submit copy)		
3. Casing and I	iner Record (Rep	ort all strings	s set in well)										
Hole Size	Size/Grade	W t. (#/ft.	.) Top (MD	Bottom (MD)			_	No. of Sks. &		Slurry Vol.	Cement Top*	Amount Pulled	
					Depth	Type of Cement		(BBL)					
12-1/4	8-5/8	24#	0_	400'		3	25	78	Ci to surf				
7-7/8	5-1/2	17#	0	4345'	9		50 331		Ci to surf	Ci to surf			
						<u> </u>							
										<u> </u>			
										<u> </u>			
24. Tubing Reco	ord												
Size	Depth Set (MD)		Packer Depth (MD) Size	Depth Set (MD)	Pack	er Depth (MD)	Size	Depth Set (MD)		Packer Depth (MD)		
2-7/8	-7/8 4082'												
5. Producing I	ntervals				26. Perforation Record								
Formation Top				Bottom	Perforated Interval		Size				Perf Status		
Grayburg			3839	4018	3839	4"		/163 ⁽⁴⁾	1078	Producing			
•									/ N. "				
									15		<i>`</i>		
								i	1 02	11. Hd			
7. Acid, Fracti	re, Treatment, Ce	ment Squeeze	e, Etc.			-			<i>⊙</i> 50°	25			

Amount and Type of Material

<u> </u>		LUIZE WI	200 gais 12 10 1	YELL			1 744		
3901-3903 Aci		idize w/	500 gals 15% N	VEFE	13	7	& Y		
3839-4018			820 gals gel &		/40 sand		/		20 N/
28. Production - Inter								- 1000 をファナバル	シン
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gravity		n Method
Produced	Date	Tested	Production	BBL	MCF	BBL	Corr. API	Gravity	
6/9/04	6/28/2004	24		79	85	149	38.8		Pumping
Choke	Tubing	Casing	24 Hour	Oil	Gas	Water	Gas : Oil	Well Status	
Size	Pressure	Pressure	Rate	BBL	MCF	BBL	Ratio		
	Flwg.		l		1	1	1076	D.,	aduain a
	sı		1	ŀ	1		10/0	l PI	oducing
28a. Production - Inte	rval B						CCEPTED	EOR RECO	2n
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gravity	Gas Producio	n Method
Produced	Date	Tested	Production	BBL	MCF	BBL	Cort. API	Gravity	
				ł			ı		
								1 6 2004	ļ
Choke	Tubing	Casing	24 Hour	Oil	Gas	Water	Gas : OD U L	Well Strikely	
Size	Pressure	Pressure	Rate	BBL	MCF	BBL	Ratio		

Acidize w/ 1000 gals 15% NEFE

Acidize w/ 500 gals 15% NEFE

(See instructions and spaces for additional data on reverse side)

Depth Interval

4014-4018 3947-3951

GARY GOURLEY PETROLEUM ENGINEER

Title 18 U.S.C. Section 1001 and title 43 U.S.C. Section 1212, make it a crime leg any person knowingly and willfully to make to any department or agency of the United States any false, fictitious fraudulent statements or representations as to any matter within its jurisdiction.