Form 3160-4 (February 2005)

UNITED STATES
DEPARTMENT OF THE INTERIOR
BUREAU OF LAND MANAGEMENT

FORM APROVED
OMB NO. 1004-0137
EXPIRES. March 31, 2007

5. Lease Serial No.

WELL COMPLETION OR RECOMPLETION REPORT AND LOG											5	5. Lease Serial No. NM 45235					
1a. Type of Well Oil Well Gas Well Dry Other RC										6	6. If Indian, Allottee or Tribe Name						
b. Type of Completion										7	7. Unit or CA Agreement Name and No.						
	•	· I	DEVON	COMPANY					8	8 Lease Name and Well No.							
3. Address 3a. Phone No. (include 405-228-86										e)	Pure Gold C-17 Federal 2  9. API Well No.						
I Continu		oma Ci	ty, OK 731	02-8260		deral requirements)*					30-015-26021 SZ						
4. Location At Surfa		кероп	location cle	early and in acc	rederal red	quiremen	its)^			'	10. Field and Pool, or Exploratory Sand Dunes West;						
At ton r	arad Into		'FNL & 231				2.0.2000				1	11. Sec, T., R., M , on Block and					
At top t	oroa, inter	•				JAN 23 2008					Survey or Area SEC 17 T23S R31E						
At total		2206	' FNL & 226				OCD-ARTESIA					12. County or Parish 13 State EDDY NM					
14. Date S	pudded			15. Date T D	. Reached							17. Elevations (DR, RKB, RT, GL)*					
	9/27/1			11/3	(n	(new) D & A D Ready to Prod.					3321' GR						
18. Total D	epth M	D TVD	14	4,850'	ack T D	TD MD 13,195' 20					Depth Bridge Plug Set. MD TVI						
21 Type E	lectric &		Mechanical L	ogs Run (Sub	mit copy of e	ach)	) 22. Was w					well cored? Vo Yes (Submit analysis)					
Was DST run?												)					
(Logs Prev 23 Casing	iously S	ubmitt r Reco	ed) rd (Report a	ll strings set ir	well)					Direc	ctiona	al Survey?	N(	0 💆	res (SL	bmit copy)	
		. , , , , ,	To (toport a	I I			Cementer					Sturry		I			
Hole Size	<del></del>		Wt (#/ft.)	Top (MD)	·····		Depth No		of Sks. & Type Cemer					Cement Top* Amount Pu		Pulled	
17 1/2' 12 1/4'	13 3/8' 48# 9 5/8' 40#		48#	0	631' 4100'		2500		800 sx Cl C; 0 sx Lite & 200 sx C			Surface		<del>- </del>		<del> </del>	
8 1/2'	7'		26# & 29#	0	11,820'		***		2000 SX LITE & 200 SX C			<del> </del>				<del> </del>	$\neg$
6'	4 1/	2'			14,848'			431sx		Н		TOL 11,494					
24. Tubing	Booord															<u></u>	
24. Tubing	Record			Í							Т						$\neg$
Size			<del></del>	Packer Depth	(MD) Size	e Depti	Depth Set (MD) Packer Depth (MD)				))	Size	Depth	Set (	MD) Pa	acker Depth	(MD)
2 3/8' 25. Produc			,112'			26. Perforation Record				Ш.	i						
23. F10000	Forma			Тор	Bottom			ed Interval Size			Т	No. Holes			Perf. Status		
	Wolfc	amp		12,449	_	12449-12472				_	18	_					
	Wolfc	amp		12,329	12,335		12329-	-12335	12335			12	_				
Wolfcamp				12,117	12,129	_	12117	12129			24			· · · · · · · · · · · · · · · · · · ·			
	Wolfc	amp		11,825	11,830		11825-11830					10					
27. Acid, F	racture, 7 Depth Ir		ent, Cement	Squeeze, Etc	eze, Etc. Amount and Type of Mate							ı					
	40440	10470		Asidira w/ 4900 role 459/ 1101 9 00 DO Final w// 400 rd 5								**.			,		
	12449-1	12412		Acidize w/ 1800 gals 15% HCL & 36 BS. Flush w/ KCL wtr. Frac comp							npos	ite					
	12329-1	12335		Acidize w/ 1200 gals 15% HCL acid & 16 BS.							ACCEPTED FOR RECO					<u>:O</u> RI	
	12117-1	12129		Acidize w/ 2400 gals 15% HCL acid.							1001					7	
	11825-1	11830		Acidize w/ 1000 gals 15% HCL acid.													
28. Produc	tion - Inte	rval A								$\top$		Ĵ	ÄÑ	21	2008	$\Box$	
Date First			Hours	Test					Oil Gra	vity			/	1/	/		
Produced	<u> </u>		Tested	Production	Oil BBL	Gas MCF	Water	r BBL	Corr A	API	Gas	Gravity	-4	L Prof	diction	Method	
Ohala	10/6/2		24			107						BU	ZZAV	QF L	<u> A Flôwi</u> ı	<u>ianagen</u>	1FN]
Choke Sıze	Tbg. Pa		Csg. Press	24 Hr. Rate	Oil BBL	Gas MCF	Water	r BBL	Gas : Oil	Ratio	Well s	Status /	CARL	SBA	D FIEL	D OFFICE	-
<i>y</i>		<b>→</b>	1	107			#DIV/		L	<del>- 1</del>	/						
28a. Produ	ction - In	terval E		1201	· · · · · · · · · · · · · · · · · · ·	1	· · · · · · · · · · · · · · · · · · ·										
Date First Produced				Test Production	Oil BBL	Gas MCF	Water	r BBL	Oil Gravity Corr. API		Gas	Gas Gravity		Production Method			
			_	<b>→</b>						$\neg$						-	
Choke	Tbg P		Coo D	04 H- D-4-	Oil BB!	C 1105	101-4	- 00'	Caa : 0"	D-4:-	Al-II						$\neg$
Size	Flwg	SI .	Csg. Press	24 Hr. Rate	Oil BBL	Gas MCF	Water	DBL	Gas : Oil	ratio  \	vvell	วเสเปร					$\dashv$
(See instru	I ctions and	space	es for addition	nal data on re	l verse side)	<u></u>											

	ction - Interval													
Produced	Test Date	Hours Tested	Production	Oil BBL Gas N		Water Bf	Oil Gravity BL Corr. API		Pr	Production Method				
Choke Size	Tbg. Press.			Water Bi	BL Gas : Oil Ratio Well Status									
			24111. INdie	Oli BBL	Gas MCI	Water Di	JL OBS. OII NO	THE TYEN CHARGE						
Date First	ction - Interval I	Hours	Test		I		Oil Gravit	/						
Produced			Production	Oil BBL	BL Gas MCF Wa		BL Corr. API	Corr. API Gas Gravity		Production Method				
Choke Size	Tbg. Press. Flwg SI	Csg Press	24 Hr. Rate	Oil BBL	Gas MCF	Water B	3L Gas : Oil Ra	atio Well Status						
(See instru	tions and snac	es for additio	nal data on reve	rse side\										
	(See instructions and spaces for additional data on reverse side) 29. Disposition of Gas (Sold, used for fuel, vented, etc.)													
30. Summary of Porous Zones (Include Aquifers). 31 Formation (Log) Markers														
stem tests,		interval test	d contents there											
For	mation	Тор	Bottom	Descrip	tions, Conte	nts, etc.		Name		Top Meas. Depth				
							Delaware Bone Spring Wolfcamp Strawn Atoka L. Atoka Morrow Lime Morrow Clagiti L. Morrow	es		4075' 4958' 11278' 1278' 13168' 13418' 13856' 14175' 14643'				
32. Addition	iał remarks (inc	lude pluggin	g procedure):								<del></del>			
33. Indicate which items have been attached by placing a check in the appropriate box:  Electrical/Mechanical Logs (1 full set req'd)  Geologic Report							l net non	Direction - LC	7D	wilayah, Oyhoyu				
☐ Electrical/Mechanical Logs (1 full set req'd) ☐ Sundry Notice for plugging and cement verification 34. I hereby certify that the foregoing and attached inform							DST Report Other	Directional Sur		reviously Submitted)				
34. I hereby	certify that the	foregoing an	d attached infor	mation is co	mplete and	correct as o	determined from a	all available records	(see attach	ed instructions)*				
Name (Plea	Name (Please print)  Judy & Barnett  Title  Regulatory Analyst													

Signature Date 1/9/2008

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