Form 3160-4 February 2005)

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UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT



FORM APROVED OMB NO. 1004-0137 EXPIRES: March 31, 2007 se Serial No.

WELL COMPLETION OR RECOMPLETION REPORT AND LOG								٦	NM 81953							
1a. Type of Well Oil Well Gas Well Dry Other							6.	6. If Indian, Allottee or Tribe Name								
b. Type of Completion New Well Work Over Deepen Plug Back Diff. Resvr.,								7.	7. Unit or CA Agreement Name and No.							
2. Name of Operator									O Lanca Name and Wall No							
3. Address Ja. Phone No. (include area code)								⊢I°	8 Lease Name and Well No. North Pure Gold 5 Federal 2H							
20 North Broadway, Oklahoma City, OK 73102-8260 405-235-3611									9.	9. API Well No. 30-015-35850						
Location of Well (Report location clearly and in accordance with F At Surface						h Federal r	ederal requirements)*				10	0. Field ar	id Pool,	or Explorate	ory	ire
At Suria		FNL 1980' F	EL			- "					1	1. Sec, T.,		on Block ar		
At top p	orod. Interval i	reported bel	DW		FEB	2 0 200	! Ø 2008				1	Survey or Area				
							RTESIAPP: 169' FNL & 1962' FEL				1:	B SEC 5 T23S R31E 12. County or Parish 13. State				
14. Date S	pudded		15. Date T.I								1	Eddy NM 17. Elevations (DR, RKB, RT, GL)*				
	11/10/2007		12	2/3/2007	,	I	1/10/2008 □ D & A ☑ Ready to Prod.				od.	3438' GL				
18. Total D		1	2,424			ick T.D.:					20. D	epth Bridg	e Plug			
<u> </u>	TVD		7860'				IVT				L	- 10		TVI		
21. Type E	lectric & Othe	r Mechanica	al Logs Run (Submit	copy of	each)				22. Wa Wa	ıs well s DST		✓ No			nit analysis)
ADDAV INI	D TOOL/MICI	BOICEL ICB	2 TUDEE D	ET# ITU	IO DEN	S/COMP N	ELITBO	N/CD				al Survey?	✓ No No			nit report) nit copy)
	and Liner Re					S/CONIF N	EUIKUI	W/GR	`	· Dire	SCHOILS	il Survey !	. [) · [_] 103 (Jubi	THE COPY)
		<u> </u>	<u> </u>			Stage C	ementer					Slurry	Vol.			
Hole Size		Wt. (#/ft.)	Top (MD)		m (MD)	De	pth		f Sks. &				BL)	Cement To		Amount Pulled
17 1/2"	13 3/8" H40	48#	0		50'				sx CI C;					Surface	-	
12 1/4"	9 5/8" J55	40#	0		168'				sx CI C;			:		Surface TOL @ 75	_	DV @ 4668'
8 3/4"	7" J55	26#	0		118'			830	sx Cl C; 140 sx to p 490 sx Cl H		to pit				33.	
6 1/8"	4 1/2" N80	11.6#		12,	,424'				490 S	хСІН		 -			-	
24. Tubing	Record	! <u></u> .	LL									<u> </u>			!.	
<u> </u>				Т								T	-			
Size	Depth	Set (MD)	Packer Dept	h (MD)	Size	Depth	Depth Set (MD) Packer De		epth (Mi	D) Size		Depth Set (MD) Packer Depth (M		ker Depth (MD)		
2 3/8"									_							
25. Produc	ring Intervals		Тор		3ottom		rforation Perforated				No. Holes		Perf. Status			
	Brushy Canyo	<u> </u>	10530	12332			10530-		aı	3126	* -	40		Producing		
	Brushy Canyo		8125	9931			8125-9931				-	40		Producing		
	ruony cany	 -		.20			0.20 0001						. Todaog			
											\dashv					
	racture, Trea		ent Squeeze,	Etc.												
	Depth Interva		Amount and Type of Material													
	10530-12332	!	Spot 1200 gals 7 1/2% NEFE acid w/ 80 BS. Frac w/ 306.040 gals SpectraStar 2800 gel, 12,500# 100 mesh sd, 371,020# 20/40 white sd & 111,055# 16/30 Siberprop sd. Fl w/ 13,902 gals 10# gel. Pump 220 gals technihib.													
		•														
			Spot 1200 g	7 1/2%	HCL &	acidize w	4K a &	7 1/2%	HCL w/	80 BS.	FL w	/ KCL wtr.	Frac v	v/ 4620 g Sı	oect	ra Star 2800
							_									sd, 370,920#
	8125-9931		20/40 white	sd & 11	0,003#	16/30 Sibe	6/30 Siberprop sd. FL w/ 12,054 g 10# gel. Pump 220 g Baker Technihib Scale Inhibitor						le Inhibitor.			
																
28 Produc	tion - Interval	Δ	l													
Date First	Alon - Interval	Hours	Test				1		OilG	ravity						
Produced	Test Date	Tested	Production	ı oii	BBL	Gas MCF	Water	BBL	E	. API	Gas	Gravity		Production	n M	ethod
1/10/2008	1/27/2008	24	→		206	393	74							Pum		
Choke	Tbg. Press.			 			<u> </u>									
Size	Flwg SI	Csg. Press	24 Hr. Rate	e Oil	BBL	Gas MCF	Water	BBL	Gas : C	il Ratio	Well S	Status				
				2	206	393	74	00	<u> </u>	1,908	L					
	ction - Interva		1004							rovity						
Date First Produced	Test Date	Hours Tested	l est Production	Oil	BBL	Gas MCF	Water	BBI		ravity . API	Gas	Gravity		Productio	n Ma	ethod
		. 55.00		 •		222,00	7.3.01		1							
Choke	Tbg. Press.	 			-+				 		 					
Size		Csg. Press	24 Hr. Rate	e Oil	BBL	Gas MCF	Water	BBL	Gas : C	il Ratio	Well S	Status				1

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North Pure Gold 5 Federal 2H

30-015-35850

B SEC 5 T23S R31E

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NM

28b. Production - Interval C											
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BE	Oil Gravity BL Corr. API	Gas Gravity	Produ	uction Method	
Choke Size	Tbg. Press. Flwg Sl	Csg. Press	24 Hr. Rate	Oil BBL	Gas MCF	Water BE	BL Gas : Oil Rati	o Well Status			
28c Produ	L Ction - Interva	1 31 D		<u> </u>	L			<u> </u>			
Date First	Citori - interve	Hours	Test				Oil Gravity	T "			
Produced	Test Date	Tested	Production	Oil BBL	Gas MCF	Water BE		Gas Gravity	Produ	uction Method	
Choke Size	Tbg. Press. Flwg Sl	Csg. Press	24 Hr. Rate	Oil BBL	Gas MCF	Water BE	BL Gas : Oil Rati	o Well Status			
/Con in other		<u> </u>	>		<u> </u>			<u> </u>			
See instructions and spaces for additional data on reverse side) Disposition of Gas (Sold, used for fuel, vented, etc.)											
Disposition	ui Gas (Goiu,	useu ioi iut	si, veriled, elc.)								
Summary o	f Porous Zon	es (Include /	Aquifers):				31. Formation (Lo	og) Markers			
stem tests,		th interval te	and contents the ested, cushion us								
Forr	nation	Тор	Bottom	Descrip	tions, Conte	nts, etc.		Name		Top Meas. Depth	
Additional r	emarks (inclu	de plugging	procedure);				Rustler Delaware Bell Canyon Cherry Canyon Brushy Canyon		304 396 402 492 621	7' !5' !5'	
	sed attachme		ttached by al==	no a chool:	in the annu-	prioto boy:					
_			ittached by placi	ng a check			DST Report	☐ Directional Survey			
☐ Sundry Notice for plugging and cement verification ☐ Core Analysis							Other	_ Shootona ourvey			
Name (Please print) Judy A. Barnett X8699					Titl		Regulatory Analy	yst	····		
Signature			pret (Sai	need	Dat					
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, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.											



McVAY DRILLING COMPANY

P O. Box 2450 Hobbs, New Mexico 88241 (505) 397-3311 FAX. 39-DRILL

Well Name and Number:

North Pure Gold 5 Fed 2H

Location:

Sec 5, T23S, R31E

Operator:

Devon

Drilling Contractor:

McVay Drilling Company

The undersigned certifies that he is an authorized representative of the drilling contractor who drilled the above described well and that he has conducted deviation tests and obtained the following results:

Degrees @	<u>Depth</u>	Degrees @	<u>Depth</u>	Degrees @	Depth
0.43	225	0.90	6768	88.60	9830
0.97	505	1.00	6960	89.90	10275.00
1.10	752	0.75	7151	89.00	10529
0.35	996	0.75	7340	90.8	10783
0.38	1733	3.1	7407	90	11069
0.50	2036	22.8	7563	87.8	11355
0.75	2281	49.9	7815	89.2	11513
0.50	2535	53.3	7846	91.5	11608
0.12	2758	69.6	8004	92.2	11957
1.67	3232	81.3	8067	92.4	12116
1.25	3456	90.3	8182	88.8	12383
2.50	3741	88.4	8469		
2.00	4305	90.6	8596		
1.25	4685	91.5	8690		
1.00	5257	89.3	9165		
1.00	5623	90	9545		
1.10	5823	91.3	9481		

Drilling Contractor:

McVay Drilling Company

By: H. H. Crown

Subscribed and sworn to before me this 10 th

ntary Public

My Commission Expires:

Lea County, New Mexico