

SEP 4 - 2007

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT OCD-ARTESIA FORM APPROVED
OMBNO. 1004-0137
Expires: March 31, 2007

	WE	LL CO	MPLE	TIO	N OR	RECOMP	LETIO	N REPO	AT AN	ID LOG		<u> </u>	5. L	ease Serial No	
														ease Serial No 8464	
la Type o			_			Dry [-		lum Danle	. — p:	7 D		6 If	Indian, Allotte	ee or Tribe Name
b. Type of Completion															
2. Name	•											-		ase Name and	
3. Addres	Produc	ing C	ompan	у				30 DI	one No	(include a			Pure Gold A Federal #9		
P. 0.	Box 1	0340,	Midla	and,	TX ·	79702-73	40			5-8100		'		15-35298	3
4. Locati	on of Wel	(Report	location	clearl	y and in a	ccordance wit	h Feder	al requireme	nts)*						or Exploratory
At cur	face 66	O' FNI	1 ·	980 •	FWI	Section	21	T236 D.	315				Sand	Dunes D	elaware West
	prod. inte				ame	36611011	21,	1200, 11.	J1E				11. Se Su	c., T., R., M., rvey or Area	on Block and Sec 21, T23S,
At tota	l depth	same	e			C0		DEN.	TIA	L			12 Cc	ounty or Parish County	
14. Date S 07/26/	•		- 1	Date '	Г.D. Read /07	hed		16. Date 0		ed 8/ XReady	29/07 to Prod		17. Ek 3366		RKB, RT, GL)*
18. Total I	Depth: N	1D			19.1	Plug Back T.D	.: MD			20. Dep	th Bridg	e Plug Se	et: 1	MD	
	T	ΥĐ	8175				TVD	812	20				7	TVD	
21. Type B	lectric &	Other M	lechanic	al Log	s Run (S	ubmit copy of	each)			22. Was	well co		No No	Yes (Sub	omit analysis) omit report)
	T, SDL									Dire	ctional S	Survey?	N	o XYes (Submit copy)
23. Casing	and Lin	er Recor	d (Repo	ort all	strings:	set in well)	1 64-	ge Cementer	J	6.01	7 61		,		
Hole Size	Size/Gra	ide W	t. (#/fL)	То	p (MD)	Bottom (M	. 111	ge Cementer Depth		of Sks. & of Cement	Slun (E	y Vol. BL)	Cem	ent Top*	Amount Pulled
-1/2 13-3/8 48						799		650					surface		
	8-5					4081			1200	0			sur	face	
-7/8	5-1		5.5			8175			1600	0	ļ		sur	face	
		- 4	17			ļ			 						
									 						
24 Tubing	Record			L		.L			1		1		L		1
Size		Set (MD) Packe	er Dep	h (MD)	Size	Dep	pth Set (MD)	Packer	Depth (MD)	Size	De	pth Set (MD)	Packer Depth (MD)
-7/8	7803		Ì								<u> </u>		\mathbf{I}		
25. Produc	ing Intervi					Detter	26.	. Perforation			Cira	No. 1	Ualaa		Perf. Status
A) Dela		n			Top Bottom			Perforated Interval							
B)	aware							66-7990				20			Open
Ć)															
D)															
27. Acid, F			Cement S	Squeez	e, etc.										
	epth Inter									nd Type of	Material				
//06-/	7990 (JA J		Fra	z w/ 1 c w/ 1	500 gals	16/3/	//% acid O Ottawa	San	1					<u> </u>
						, 200"	10,5	<i>y</i> 011444	June		···-				
									,						
28. Produc	tion - Inte		1 7		07	10	71/	0:10-		Gas			14.4.1		
Produced	Test Date	Hours Tested	Test Produc		Oil BBL	Gas MCF	Water BBL	Oil Grav Corr. Al	Pí	Gravity	, [roduction	мецюа	_	
9/07	9/1	24	->		129	183	289	41	.2	 		Pump	ing		
Choke Tbg Press. Csg. Size Flwg. Press. Rate							Water BBL			Well Sta	Producing				
28a. Produ	ction - Int	erval B				·								`	
Date First Produced	Test Date	Hours Tested	Test Product	lion	Oil BBL	Gas MCF	Water BBL	Oil Grav Corr. Af	rity ?[Gas Gravity	P	roduction	Method	· · · · · · · · · · · · · · · · · · ·	
1	Tbg. Press	Csg.	24 Hr.		Oil	Gas	Water	Gas/Oil		Well Stat					

	28b Produ	iction - mit	47410									
	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	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status			
-	28c. Prod	uction - Int	erval D									
_	Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method		
	Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status			
	29. Dispo		ias (Sold, 1	used for fuel,	vented, et	c.)						
	30 Sumr	mary of Por	nut Zones	(Include Aqu	ifers):				21 Formation	on (Log) Markers		
	Show tests,	all import	ant zones	of porosity a	nd conter	its thereof: (, time tool op	Cored interva en, flowing a	ls and all drill-stem and shut-in pressures	31. Torman	оп (шер магкетs		
	Formation		Тор	Bottom		Descr	iptions, Conte	ents, etc.		Name Mea		
-	Canyon Canyon		4191 5045 6388 8011						,			
 3	32. Additio	onal remark	s (include	l plugging prov	cedure):			<u></u>	<u> </u>			
	3. Indicate ☑ Elect	which itme	es have be	plugging prov en attached b gs (1 full set r g and cement	y placing eq'd.)	Geo	e appropriate logic Report e Analysis	boxes: ☐DST Report ☐Other: C-10		Survey		
	3. Indicate X Elect X Sund	which itm trical/Mech Iry Notice fo	es have be anical Log or pluggin	en attached b gs (1 full set r g and cernent	y placing eq'd.) verification	Geo	logic Report Analysis	DST Report Other: C-10	04 om all available	Survey records (see attached instr	ections)*	
	3. Indicate X Elect X Sund	which itm trical/Mech Iry Notice fo	es have bee	en attached b gs (1 full set r g and cernent	y placing eq'd.) verification	Geo	logic Report Analysis	DST Report Other: C-10	04 		ections)*	

September 17, 2007

SEP 2 4 2007 OCD-ARTESIA

Bureau of Land Management 620 E. Greene Street Carlsbad, New Mexico 88221-1778

Re: Pure Gold A Federal #9
Eddy County, New Mexico

Gentlemen:

Enclosed please find logs and various documents relating to the captioned well. Pogo Producing Company respectfully requests the Bureau of Land Management to hold the logs and completion information <u>confidential</u> for a period of one (1) year from the date hereof or until otherwise notified by Pogo.

Thanking you in advance for your attention to our request. Should you have questions, please contact the undersigned at the letterhead address.

Sincerely,

POGO PRODUCING COMPANY

Cashyllist

Cathy Wright

Sr. Engineering Tech

Enclosures

cc: New Mexico Oil Conservation Division w/enclosures 1301 W. Grand Ave.

Artesia, New Mexico 88210