Form 3160-4 (September 2001)

(See instructions and spaces for additional data on next page)

## UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT



FORM APPROVED OMB NO. 1004-0137 Expires: January 31, 2004

WELL COMPLETION OR RECOMPLETION	N REPORT AND LOG
---------------------------------	------------------

		ELL	COMPLE	TION OR	RECOMP	LET	ION F	REPORT	AND	LOG		Ī	5. 1 vase 1 M-89832	Serial No	•		
	of Well of Comple				☑ Dry Work Over			n 🔲 Ple	ug Back	Diff.	Resvr.				ee or Tribe		
			Other		<del></del>								/. Unit or	CA Agri	ement Nar	ne and	NO.
2. Name	of Operat	or											8 Lease N	Jame and	Well No.		
Newbo	ume Oll Co	mpany	1474	4									.mano 15 F				
3. Addr	ess							3a. Phone	No. (inc	clude area	čode)	<u> </u>	9. API W				
	5270 Ho							505-393-			·····	30	-015-3444	2			
4. ocati	on of Well	(Repoi	rt location ci	learly and in a	accordance wi	th Fe	deral re	quirements	5)*			11	0. Field ar	id Pool, d	or Explorat	ory	
At s	urface 4	00' FNL	. & 1900' FV	VL Unit C									mano Bone				
At to	op prod. int	erval re	ported below	v Same								1	1. Sec., T or Are	•	, on Block T18S-R31E		игчеу
At to	otal depth	Same							CEIV			- 1	<ol><li>County</li><li>dy County</li></ol>		13. S NM		
14. Dat	e Spuddeo	i	15.	Date T.D. Re	ached			16. Date C	ompleted	l <b>D6</b> Ready t	o Prod.			ons (DF,	RKB, RT,	GL)*	
01/04/06				3/06				O'OD	MAT	i <del>di m</del>			86' GL				
18. Tota	l Depth: I	MD 8 TVD	804'	19.	Plug Back T		MD NA TVD			20. Dept	h Bridge	Plug Se	t: MD TVI	)			
		Other I	Mechanical I	Logs Run (Sul	omit copy of e						well cor DST run' ctional St	?	No No	Yes Yes	(Submit a	port)	)
			ord (Report a	ll strings set in	n well)			<del></del>		Dire			<u> </u>	103	(Submit et	, FJ )	
Hole Siz		Stage Cementer No. of Sks. &					Slurry (BB		Cement Top*		Amount Pulled						
17 1/2"	13 3/8#	# H40	48	0	730'					500 C 188		3	Surface		NA		
12 1/4"	12 1/4" 8 5/8 J55 32		32	0	0 2130'				9	930 C 287		7	Surface		NA		
7 7/8"									set	plugs			Surf	ace			
					_		<u> </u>		<u> </u>								
	-			***************************************													
4 Tuhin	g Record	J			<u> </u>		l					1		1			
Size	<del></del>	h Set (1	MD) Packe	r Depth (MD)	Size		Depth S	Set (MD)	Packer I	epth (MD)	Siz	ze	Depth S	Set (MD)	Packer I	Depth (	MD)
5. Produ	cing Interv	als			<u>, l</u>		26. Pe	rforation	Record		L						
	Formatio			TOP	Bottom			erforated I			Size	No. I	loles-		Perf. Statu	s	
١)												AC(	JEP E	D FO	RECO	)RN	
3)																7	
C)																	
)) 													MAY	10	2006	1	
	Fracture, I Depth Inter		nt, Cement S	Squeeze, Etc.				A ir	nount on	d Type of M	(aterial				·	-	1-
	Dopin mico		Set 6	nluge (eundry (	dated 02/01/06.	Pluga	nd aband			3 Type of Iv	lateriai		GAR	Y GOU	RLEY		†
				P1-85 (541141)			no count		1123700		L				<u>vGilvee</u> r	₹.	
																`	<del></del>
													77	)/		)	
	ction - Inte		T	- Lau		T		7 20 2					1 /	P 1	111	/	
ate First roduced	Test Date	Hours Tested	Test Production	on BBL	Gas MCF	Wate BBL		Oil Gravi Corr. API		Gas Gravity	Prod	uction M	le hod /	Ψ ,			
NA	NA		<b>→</b>	•						<u> </u>							
ineke Size	Tbg. Press. Flgw. SI	Csg. Press	24 Hr. Rate	Oil BBL	Gas MCF	Wate BBL		Gas: Oil Ratio		Well Status							
Ba. Produ	ction - Inte	rval B			1	1		1		J						······	
ate First roduced	Test Date	Hours Tested	Test Production	1	Gas MCF	Wate BBL		Oil Gravit Corr. API	у	Gas Gravity	Prodi	uction Me	ethod		-,·		
hoke ize	Tbg. Press. Flwg. SI	Call Press	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL		Gas: Oil Ratio		Well Status	<u> </u>						

28b. Produ	iction - Inte	rval C									
Date First Recoduced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method		
Choke Size	Tog Press Flwg.	r sg. Press	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status	itus		
2Sc. Produ	ction - Inte	rval D									
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity			
Choke Sine	The Press Flug. St	Csg. Press	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status			
29. Dispos	ition of Ga	s (Sold use	ed for fuel, v	ented, etc	:.)						
30. <b>Sum</b> ma	rv of Poro	us Zones (	Include Aqu	iifers):				31. Format	ion (Log) Markers		
Show tests,	all import	ant zones	of porosity a	and conte	ents thereof: d, time tool o	Cored intervalues, flowing	als and all drill-ste and shut-in pressur	m	. 0		
Forma	ation	Top	Bottom		Desc	riptions, Cont	tents, etc.		Name	Top Meas. Depth	
Rus	tler	681									
Ya	tes	2113									
Que	een	3294						1			
Penr	ose	3542									
San A	ndres	4099									
Delay	ware	4690									
Bone S	Spring	5804							DECEIVED		
			1						RECEIVED		
									MAY 1 2 2006		
								6	WU: MATERIA		
	1								(1)		
	1										
32. Additio	nal remark	s (include	plugging pro	ocedure):					****		
3 Circle e	enclosed att	achments:									
			gs (1 full set	roald )	2 (	Geologic Repo	ort 3 DST R	lamort 1 D	imantinual Cumusu		
			gs (1 full set ig and cemen	-		ore Analysis	$\sim$		irectional Survey		
34. I hereby	y certify tha	at the foreg	going and att	ached inf	ormation is c	omplete and o	correct as determine	ed from all availa	ble records (see attached inst	ructions)*	
Name ()	please prin	() Kristi	Green				Title Hobbs	Regulatory	And any account		
Signatu	re	Tou	sti	Gi	ler		Date 04/26/06	5			
itle 18 U.S	S.C. Section	1001 and	Title 43 U.S	S.C. Sect	ion 1212 mal	ke it a crime	for any person kno	wingly and willf	ully to make to any departm	ent or agency of the Unite	