Form 3160	-4			HN	IITED STAT	ES									
DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT										FORM APPROVED OMB NO. 1004-0137 Expires: March 31, 2007					
WELL COMPLETION OR RECOMPLETION REPORT AND LOG											5. Lease Serial No. NMNM-024158				
la. Type o	f Well	Oil Wel	ı 🔀	as Well	Dry Do	ther								or Tribe Name	
b. Type o	f Completion:		New '	Well [] Work Over	Deeper	ı 🔲 PI	lug Back	Diff.	Resvr,.	_				
		C	ther									7 Unit	or CA Agree	ment Name and No.	
2. Name	of Operator										7-	8. Leas	e Name and	Well No	
	Produci	ng (S	an Ju	an) Con	npany							Amoco A #2			
								Phone No. (include area code) 32-685-8100				9. AFI Well No.			
					ccordance with	Endaral r			0100		30-045-30643 10. Field and Pool, or Exploratory				
4. LOCALI	ni oi wen (kej	oon ioca	ion cieur	iy waa in u	ccordance with 1	r eaerai r	equireme	nis) ·					-	Pictured Clif	
At surf	ace 685	' FNL	& 12	23' FWL	•)				
At top prod. interval reported below Same										'	11. Sec., T., R., M., on Block and Survey or Area Sec 21, T30N,				
	,			s ame								2 Coun	ty or Parish	13. State	
At total	depth sa	me										an Ju	-	NM	
14. Date Sp			15. Date	T.D. Reac	hed	1	6. Date C			5/6/06	; r	17. Elevations (DF, RKB, RT, GL)*			
04/10/	′06		04	/14/06			D &	k A	XX Ready t		i_	5670 '			
18. Total I	epth: MD			19. I	Plug Back T.D.:				20. Dept	h Bridge	Plug Se	t: MI)		
	TVD	2010	1			TVD	1967					TV	D		
LDCN, A	N/GR, ML				ubmit copy of ea	ich)				well core DST run? ctional Su	` <u>[</u> x	No	Yes (Subr	nit analysis) nit report) ubmit copy)	
23. Casing and Liner Record (Report Hole Size Size/Grade Wt. (#/ft.)				Top (MD) Bottom (MD)				No. of Sks. & Type of Cement		Slurry Vol. (BBL)		Cement Top*		Amount Pulled	
/4	7	20			550.06	De	pun	155		(122	-	supf s	-		
/4	4-1/2	10.5	_		2007.76			200				surfa surf			
	- · · · · -														
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w m::		<u> </u>			<u>J</u>	J		<u> </u>							
24 Tubing		(MD) I B	naka- D	oth (ATV)	Cina	Donet 6	Cat (1 (T))	Doolear 1	Donth (Lan)	T		Tp4	Cat (I M)	Backer Dord Off)	
	Size Depth Set (MD) Packer Depth			pur (MD)	Size	Depun	Depth Set (MD) Packer Depth (MD)			Size		Depth	Set (MD)	Packer Depth (MD)	
2-3/8 25. Produci	1892.56 ng Intervals					26. 1	Perforation	Record		<u> </u>			l		
Formation				Top Bottom		Perforated Interval				Size 1		No. Holes F		erf. Status	
A) Pictured Cliffs					1844	1844-52				3	32				
B)										$-\Gamma$			ļ <u> </u>		
9			_			<u> </u>							201	17 17 17 V	
D)			1		·	<u> </u>								VIII 19 14/62	
	acture, Treatm	ent, Cem	ent Squee	ze, etc.									<u> </u>	<u>/ </u>	
	epth Interval						A .	mount co	nd Type of N	fatamal			1		

28. Production - Interval A Date First Test Produced Date Oil Gravity Corr. API Gas Gravity Test Production Hours Tested Oil BBL Gas MCF Water BBL Production Method 5/20/06 5/20/06 24 0 tstm 40 .642 Pumping Gas MCF Gas/Oil Ratio Tbg. Press. Flwg. Sl Csg. Press. 8 Choke 24 Hr. Well Status Rate Sizc Producing 28a. Production - Interval B

Date First Test Hours
Produced Date Tested Water BBL Test Production Oil BBL Gas MCF Oil Gravity Corr. API Gas Gravity Production Method Gas/Oil Ratio Choke Tbg. Press. Flwg. Sl Oil BBL Gas MCF Water BBL Well Status Csg. Press. 24 Hr. Size Rate

*(See instructions and spaces for additional data on page 2)



28b. Produ	uction - Inte	rval C										
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method			
			-	1	Gas		- C (0)					
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL	MCF	Water BBL	Gas/Oil Ratio	Well Status				
	SI		->	ļ		_			·			
28c. Prod	uction - Int	erval D Hours	Test	Oil	Gas	Water	016		T			
Produced	Date	Tested	Production	BBL	MCF	BBL	Oil Gravity Corr. API	Gas Gravity	Production Method			
-2:			->	<u> </u>	_	<u> </u>	0.00					
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status				
29. Disp	osition of C	as (Sold,	used for fuel	, vented, e	Ic.)							
Sold												
30. Sumi	mary of Por	ous Zones	(Include Aq	puifers):				31. Forma	tion (Log) Markers			
tests,	v all import including o ecoveries.	ant zones lepth inter	of porosity val tested, cu	and conte ishion used	nts thereof: 1, time tool o	Cored interval pen, flowing	als and all drill-ste and shut-in pressur	res				
	nation	Тор	Bottom		Desc	riptions, Cont	ents, etc.	1	Name Top Meas. D			
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land Sh		435	1									
tland SS		1524	ļ									
r FC		1595								1		
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32. Additi	ional remari	cs (include	plugging pr	ocedure):								
33. Indicat	te which itm	nes have b	een attached	by placin	g a check in	the appropriat	e boxes:	***************************************				
			gs (I full se		_	ologic Report		t Direction	al Survey			
			ng and ceme			• •	X Other: C	-104 C102				
								7				
34. I hereb	y certify th	at the fore	going and at	tached info	ormation is co	omplete and co	orrect as determine	d from all availa	ble records (see attached instru	ections)*		
	please prin) Ca	thy Wri	ght			Title Sr	• Eng Tech)			
Name ()			, ,		1 ,			100 100	98/06			
Name (j Signati	ure	Car	LAGA TA	Mh	pht		Date					