Form 3160-4 (April 2004)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED OMBNO. 1004-0137 Expires: March 31,2007

			*	BUREAU	OF LAND	MANA	GEMENT	W. 503	(1772)	A.D.			OMBNO. I Expires: Mai	rch 31, 2007	
	WEL	T CO	MPLE	TION OR	RECOM	PLETION	N REPO	RT. AN	D'L'OC			5. Lease	Serial No. 0-603-2172	<u> </u>	
la. Type o	£ Well	Toil	Well [Gas Well	Dry [7 _{Other}	100	J	11 4	ja 1	- X	6. If Ind	ian, Allottee	or Tribe Name	
	f Completi			lew Well		r Deep	oen Pi	ug Back	٠ <u>.</u>	itff. Resvi	ا (د	Nava	ajo		
	·				(EZ)					7. Unit or CA Agreement Name and No. 31906					
2. Name	of Operator	Operating C	ompany							8. Lease Name and Well No. NV Navajo 35 #1					
3. Address 3100 La Plata Highway, Farmington, NM 87401								3a. Phone No. (include area code) 505-564-3100				9. AFI Well No. 30-045-31193			
4. Location of Well (Report location clearly and in accordance with Federal requirements)											10. Field and Pool, or Exploratory Basin FC & West Kutz PC				
At surface 1340' FNL & 705 FEL' Sec. 35 T29N - R14W											11. Sec., T., R., M., on Block and Survey or Area Sec. 35 T29N-R14W				
At top prod. interval reported below At total denth Same as above											12 Coun	ty or Parish	13. State		
	p	Saute as		D. TD D	1 - 1		Lee De e	1 1.4				San Ju		NM NF OF CENT	
	15. Date Spudded 15. Date T.D. Reached 07/13/2004 07/15/2004					16. Date 0	•		24/2004 dy to Pro		17. Eleva 5924'		KB, RT, GL)*		
18. Total Depth: MD 1572' 19. Plug Back T.D.: MD 20. Depth Bridge Plug S															
		VD				TVD						TV		·	
21. Type Electric & Other Mechanical Logs Run (Submit copy of each) Compensated Neutron Log 22. Was well cored? Was DST run?										run?	✓ No Yes (Submit analysis) ✓ No Yes (Submit report)				
				ort all etrina	e sat in wall	······	 		11	Directions	l Survey	? No	Yes (S	ubmit copy)	
Hole Size	s Size/Grade Wt. (#/ft.)		7		MD) Stag	ge Cementer Depth		of Sks. & Slurry Vo of Cement (BBL)		urry Vol. (BBL)	ol. Cement Top*		Amount Pulled		
8 3/4"	7" H-4	10 17	7#	-1' GL	126'			60 sx	sx Class B 13 bbl		Surface		Circ. 5 bbl		
6 1/4"	4.5" J	-55 10).5#	+1' GL	1571'			115sx C		ss B 42 bbl					
								55 sx	Class	B 12	bbl	Surfa	ce	Circ. 20 bbl	
	ļ			<u> </u>		_		┼		-		+			
24 Tubing	·				· · · · · ·										
Size 2 3/8"	Depth 1500'	Set (MI)) Pack	er Depth (MD) Size	Dep	oth Set (MD)	Packer	Depth (1	MD)	Size	Depth	Set (MD)	Packer Depth (MD)	
25. Produc		ıls	Щ.		<u> </u>	26.	Perforatio	n Recon		Щ.					
	Formation			Тор				Perforated Interval			Size N		P	erf. Status	
A) Basir	Fruitlan	d Coal		1293'	1428'	132	1321': 1349'				2		Open		
B)							10'-1417'; 1	424'-14	28'	0.38"	36		Open		
 	Kutz PC			1428'	' TD		28'-1432'		0.38"		8		Open		
D) 27. Acid, I	Fracture, Tr	eatment,	Cement	Squeeze, etc.	<u> L</u>								L		
	Depth Interv	val						mount a	nd Type	of Mater	ial				
1321'-14	32'				with 1000 g				40 D	1.10					
					28645 gal ge 874 gal Aqu		WIID 81632	# 01 20/	40 Bra	ay/ Supe	er LC s	ana, in live	stages		
28. Produ Date First 1	ction - Inte Test	rval A. Hours	Test	Loa	T Gae	Water	Loac	witu	Ga	<u>s</u>	Dunkan	ion Mathad			
Produced	Date	Tested	Produ	oil BBL	Gas Water MCF BBL		Corr. A	Oil Gravity Corr. API		Gravity		uction Method dry of tests to follow			
Chake Size	Tbg. Press. Flwg.	Flwg. Press. Rate BBL MCF BBL		Gas/Oil Ratio	Gas/Oil Ratio		Well Status		OPI.						
28a. Produ	Si action - Inte	ervel D	1=3	>						·	(A11. A41	W	ACCEP	TED FOR RECOR	
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gra	vity	Gas		Product	ion Method	 		
Produced	Date	Tested		etion BBL	MCF BBL		Corr. A	PI Gravity					.11,	1 2 8 2004	
Chake Size			BBL	Gas MCF Water BBL		Gas/Oil Ratio		Well Status			FARMIN BY	NGTON FIELD OFFICE			
*(See insi	tructions a	nd space		litional data o	n page 2)		<u></u>						~1		

201 D. 4		1.0		···									
Date First	uction - Inte	Hours	Test	Oil	Con	Water	Oil Gravity	Gas	Production Method				
Produced	Date	Tested	Production	BBL	Gas MCF	BBL	Corr. API	Gravity	Production Method				
Choke Size	Tbg. Press. Flwg. Sl	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status					
28c. Prod	luction - Int	erval D					_		······································				
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	ias Production Method Gravity				
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status	· · · · · · · · · · · · · · · · · · ·				
29. Disposition of Gas (Sold, used for fuel, vented, etc.)													
30. Summary of Porous Zones (Include Aquifers): Show all important zones of porosity and contents thereof: Cored intervals and all drill-stem tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures and recoveries.									31. Formation (Log) Markers				
For	Formation		Bottom		Descriptions, Contents, etc.				Name				
Fruitian Pictured		1293' 1428'	1428' TD										
32. Additional remarks (include plugging procedure):													
33. Indicate which itmes have been attached by placing a check in the appropriate boxes: Electrical/Mechanical Logs (1 full set req'd.)													
34. I hereby certify that the foregoing and attached information is complete and correct as determined from all available records (see attached instructions)*													
Name	:(please pri	int) Jo Be	ecksted	, ,		7	Title Comp	Title Compliance Administrator					
Sign	Signature Date 07/26/2004												
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Title 18 U.S.C Section 1001 and Title 43 U.S.C Section 1212, make it a crime for any person knowingly 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.