Form 3160-4 (August 1999)

(See instructions and snaces for additional data on reverse side)

UNITED STATES N.M. Oil Cons. DIV-Dig 2 DEPARTMENT OF THE INTERIOR 1 W. Grand A. S. Bureau of Land Management

FORM APPROVED OMB NO. 1004-0137 Expires: November 30, 2000

						Z/A :	_ حالحد				~**	-				
	WELL	. COMP	LETION O	R RECO	MPLET	ON REI	PORT	AND LO	G /I &	82	10		ease Seria MLC031			
la. Type	of Well] Oil We	ll Gas W	∕ell 🗓	Dry	Other									r Tribe Name	
b. Type	of Completion:	X Oth	New Well er	☐ Work	Over _	Deepen		Plug Back	, 🗆 r	iff.Re	svr,.	7. U	nit or CA	Agreen	nent Name and I	No.
2. Name o	f Operator									-		8.1.	ase Name	and W	/ell No.	
	WTP Limit	ed Par	tnership				10.		1924						Federal #1	
3. Addres	_	4.2.47	. TV 70	710 005	•		3a.	Phone No.	•		ode)	9. A	PI Well N	0.		
P.U. BO	ox 50250 n of Well (Rep	ort locatio	n clearly and	/ 10 - 025	u nce with F	ederal reo	uiremer	432 - 1 nts)*	<u>685 - 57</u>	1/	-		0-015-			
At surfa		SL 155	-	SE(J)	William V	ouoiui ioqi		_	RECE	IVE	D	F	<u>ren Mo</u>	rrow	Exploratory	
At top p	rod. interval rep	orted belo	ow .						AUG 1			S	c., T., R., irvey or A ec 1	rea	Block and R31S	
At total	depth							OC	الل-11	116	SIA	12.C	ounty or F	arish	13. State	
14. Date S	pudded	15. Da	te T.D. Reach	ed		16. Da								(DF, F	KB, RT, GL)*	
5/12	/05	5/	29/05				D & A 7/2/	_	Ready	to Pı	od.		025'			
18. Total I		1 67		Plug Bac	kTD· N	ID.	1121	05	20	Denth	Bridge			<u> </u>		
10. 10	TVD	125	- 1	Ting Date		VD		•••	20.	Dopui	Dilugo	I lug .	TV			
21. Type I	Electric & Othe			(Submit co	opy of eacl	h)			22. W	s well	cored?	X	No [Yes (S	ubmit analysis)	
			_						W	s DST	run	=	No		ubmit report	
	SL/DLL/MLL and Liner Rec			! iiv					Di	rection	al Surve	y?	ΧNο		es (Submit copy)	
Ť	1					Stage Ceme	enter	No of S	lea &	Ç1.	Val			1		
Hole Size	Size/Grade	Wt.(#ft.)		(MD)	Depth		No.of Sks. & Slurry Vol. Type of Cement (BBL)				Cement To		Amount Pull			
7-1/2"	13-3/8"	48#	<u> </u>	76				800:					Surf-Ci		N/A	
2-1/4"	9-5/8"	36 #		460	0'			1530	SX				Surf-Ci	irc	N/A	

			 	- 												
				-												
24. Tubing	Record															
		vrs I =					0.45%	Т							1	
Size	Depth Set (MD) P	acker Depth (M	(U) 3	Size	Depth Set	(MD)	Packer D	epth (MD	' -	Size	+	Depth Set ((MD)	Packer Depth	(MD)
25. Produc	cing Intervals		· · · · · · · · · · · · · · · · · · ·			26. Perfor	ation R	ecord					-		<u> </u>	
	Formation		Тор	Bot	tom	Pe	rforated	Interval		Size	T	No.	Holes		Perf. Status	
A)																
B)																
C)			_													
D)													•			
27. Acid,	Fracture, Treatr	nent, Cem	ent Squeeze,	Etc.									A 17.			
	Depth Interval					.		Amount and	d Type of	Materi	al		AFI	- - (I	OVED	
				Ann	as bevo.	אם חווסט	me m	me well	Dures							
			Approved as to plugging of the well burs. Liability under bend is retained until								AUG 1 5 2005					
				guri	ace resto	ration is	comp	isted.					7,10		2000	
20 Dec 1													L,	-0 D	DVAIC	
Date First	tion - Interval A	Hours	Test	Oil	Goo	Water	Oil		Con		Don du		L REZRO	F2 RV	ABYAK LENGINEER	
Produced					Oil Gas BBL MCF		Gravi	ty	Gas Produ Gravity		CHOII IM	cuiou				
Choke Size	Tbg. Press. Flwg. Sl	Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: (Ratio		Well Status		•		·	·····	·····	
28a. Produc	tion-Interval B	-														
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravi	ty	Gas Gravity		Produc	ction M	ethod			
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: (Ratio		Well Status		<u></u>					

duced Date Tested Production BBL MCF BBL Gravity Gravity Date Tog. Press. Csg. Press. Hr. BBL Gas Water BBL Gravity BBL Gravity Gas: Oil Ratio Well Status Production-Interval D First Test Date Tested Production BBL MCF BBL Gravity Date Tog. Press. Csg. 24 Oil Gas Water BBL Gravity Date Tog. Press. Csg. 24 Oil Gas Water Gas: Oil Well					_									
Additional remarks (include plugging procedure): RIH w/ CE DP to 11985', spot 85sx CL H. POOH to 8800', spot 105sx Cl H cmt. POOH to 4650', spot 50sx C cmt. POOH to 1815', spot 55sx Cl cmt. POOH, spot 25sx surface plug. Cardin enclosed stackmenses: Cardin enclosed stackmen	8b. Producti	ion - Interval	С											
Production-interval D	Date First Produced	ate First Test Hours		Test Production						Production Method				
First House House Feet Feet Gas Feet House Feet Gas Gas Feet Gas	Choke Size	ize Flwg. Press.												
First House House Feet Feet Gas Feet House Feet Gas Gas Feet Gas	28c. Product		D D											
Disposition of Grace (Sold, used for fuel, vested, etc.) Summary of Perous Zones (Include Augilers): Formation Top Bottom Descriptions, Contents, etc. Name Top Mess Depth Mess Depth Mess Depth Additional remarks (include plugging procedure): RIH w/ DE DP to 11985', spot 85sx CL H. POOH to 8800', spot 105sx Cl H cmt. POOH to 4650', spot 50sx Cl C cmt. POOH to 815', spot 35sx Cl C cmt. POOH to 810', spot	Date First Test		Hours	Hours Test Tested Production						Production Method				
Summary of Porous Zones (Include Aquifers): Show all important zones of ponosity and contents thereof: Cored intervals and all drill-stem tests, including depth interval tested, cushion used, time tool, open, flowing and shut-in pressure and recoveries Formation Top Bottom Descriptions, Contents, etc. Name Molf Camp Strawn 11465: Atoka 11717' Morrow 11985' Additional remarks (include plugging procedure): RIH w/ OE DP to 11985', spot 35sx Cl H. POOH to 8800', spot 105sx Cl H cmt. POOH to 4650', spot 50sx Cl C cmt. POOH to 815', spot 35sx Cl C cmt. POOH, spot 25sx surface plug. Circle enclosed attachments: L'Electrical/Mechanical Logs (I full set req'd) 2. Geologic Report 3. DST Report 4. Directional Survey Sundry Notice for plugging and cement verification 6. Core Analysis 7. Other Thereby certify that the foregoing and attached information is complete and correct as determined from all available records (see attached instructions)* Name (please print) David Stewart Tide Sr. Regulatory Analyst Date Stewart Signature Date Stewart Stewart Tide Sr. Regulatory Analyst	Choke Size	e Flwg. Press. Hr. BBL MCF BB												
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Name (please print) David Stewart Title Sr. Regulatory Analyst Date December 1	J. Juliu	ny ryouce to	hingging a	na cement vei	incation	o. Core	Ananysis	7. Other						
Name (please print) David Stewart Title Sr. Regulatory Analyst Signature Date 6005	4. I hereb	y certify that	the foregoi	ng and attache	d inform	ation is co	mplete and	correct as deten	mined from all avai	lable records (see attached	(instructions)*			
Signature for Staff Date Bolo5	1	9			Н					(,			
	Name (p	olease print)	<u>David</u>	Stewart .					Title <u>Sr. Rec</u>	ulatory Analyst				
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	Signatur	re	u S	200					Date :	10105				
18 U.S.C. Sestion 1001 and Title 43 U.S.C. Sestion 1010 and the	- 1 pera				-									
18 U.S.C. Sestion 1001 and Title 43 U.S.C. Sestion 1010 and the														
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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.