Form 3160-4 (August 1999)

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

## UNITED STATES DEPARTMENT OF THE INTERIOR 625 N. French Dr. BUREAU OF LAND MANAGEMEN HObbs, NM 88240

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

WELL COMPLETION OR RECOMPLETION REPORT AND LOG									5	5. Lease Serial No. NM-61604						
la. Type	of Well F		ll Gas V	Vell 👽	Dry	Other					6	. If Indian,		r Tribe N	ame	
	_	Oi! we	II L Gas v New Well		k Over	Deepen		Plug Back		iff.Resvi						
b. Type o	of Completion:	Otl	J					Flug Dack	L	111.13371	7	.Unit or C	A Agreen	nent Nam	e and N	0.
2. Name o	f Operator										. 8	Lease Na	me and W	ell No.		
	ources In	c.					120	Phone No. (	inaluda	oreo cod			Corbin	Fed 3		<u>.</u>
3. Addres							Ja.		•		9	API Well	No.			
P.O. Bo	ox 2267 M n of Well (Rep	idland	TX 7970	in accorda	nce with F	ederal requ	irement		<u> </u>	89			5-31513			<u> </u>
	· -			iii accorda	iice with i	cuciai icqu	II CII KIII	ω,			10	Field and	Pool, or l			ina
At surfa	<sup>ce</sup> 554 1	FSL & 5	54' FEL								11	Sec., T.,				шц
											-	Survey of	r Area			
At top p	rod. interval re	ported bei	ow ,								12	.County o	0, T189	13.Sta		
At total	denth											•	or ratisti			
	<u> </u>	lis De	A. T.D. Basal		-,	16. Da	to Com	mloted				ea. '. Elevatio	ne (DE E	NM DT		
14. Date S	pudded	15. Da	te T.D. Reacl	nea			D & A		Ready	to Prod		. Elevani	ons (Dr, r	KD, KI,	GL).	
WO 1	2/12/03							.6/04	F)		1.	3806'	CER			
18. Total			l 19	. Plug Ba	ck T.D.:	MD		.0,01	20.	Depth B	ridge Plu		MD	· · · · · ·		
10. 10.	TVD	13	615			TVD	9	855				•		890		
21. Type I	Electric & Othe			(Submit c	opy of eac	h)			22. W	as well co	red?	No		ubmit anal	ysis)	
		•	J	•	••				w <sub>i</sub>	as DST ru	_			Submit repo		
									Di	rectional :		XNo	, D	es (Submi	t copy)	
23. Casing	and Liner Rec	ord (Repo	rt all strings s	et in well)												
Hole Size	Size/Grade	Wt.(#ft.)	) Top (MD) Bottom		m (MD)	Stage Cemer Depth		er No.of Sks. & Type of Cemer		Slurry Vol. (BBL)		Cement Top* Amoun		unt Pulle	×d.	
17 1/2	13 3/8	48		3	95		425		5			Surf	ace			
12 1/4	8 5/8	28		29	17			120	0		1.	Surf	ace			
7 7/8	5 1/2	17		11	500	-		120	0			2410	CBL			
	3 1/2		10655	13	615			17!	5			108	300			
						:										
24. Tubing	Record				L			L		l .		· · ·				
Size	Depth Set (	MD) I	Packer Depth (N	(D)	Size	Depth Set	(MD)	Packer D	enth (MD	<u>a                                    </u>	Size	Denth S	et (MD)	Packet	Depth (	MD)
320	Depui set (	(MLD) F	acker Deput (N	AD)	SEC	Depui Set	(IVID)	T deket D	cpui (MZ	<u> </u>	, i.e.	/4/3/2		্		
25. Produ	cing Intervals	J				26. Perfor	ation R	tecord				1/207	•			<del></del>
	Formation		Тор	Bo	ttom			Interval		Size	ľ	lo. Holes	p &	Gerf. S	tatus	\
A) 21	nd Bone Sp	ina	9174				930-1				1 /	14	437	300	TA S	1
B)	in pone sp	rmā	31/4				220-1	.0073		·	1 1	€.  	7	1/V	1 <b>A</b> C	
C)	·			-							<del>                                     </del>	(S)	44	<del> </del>		<del>.</del>
D)							404	10540				182	1			
	Morrow					13	484	13542				106	<u> </u>		TA	<del></del>
Z7. Acid,	Fracture, Treat	ment, Cerr	ient Squeeze,	Etc.	<del></del> -				Т	14.4		- 133 <u>- 1</u>	To The			
	Depth Interval							Amount and		Materiai						
9	930-10073		Acidi	zed w/	4290 ga	als 15%	Anti	-sludge	acid		100	0555				
									<u> </u>		AC	CEPT	ED FO	R REC	ORI	+
					1.1						ļi				<u> </u>	
									<del>,</del>							
28. Product	tion - Interval A	١										APF	126	2004		
Date First	Test	Hours	Test	Oil	Gas	Water	Oil		Gas	1	Production	Method		<i>-</i>		
Produced	Date	Tested	Production	BBL	MCF	BBL	Gravi	<u>'</u>	Gravity			C40	Y GOU			$\bot$
Choke Size	Tbg. Press.	Csg.	24	Oil	Gas	Water	Gas: ( Ratio	Oil I	Well	<del>.</del>	L F	ETROL	EUM FI	VGINE	. B	
JEE	Flwg. SI	Press.	Hr.	BBL	MCF	BBL	Katio	•	Status							
28a. Produc	tion-Interval B	•			-		•	I				-			-4	_
Date First	Test	Hours	Test	Oil	Gas	Water	Oil	I	Gas	ī	roduction	Method			<del>- 1</del> 6.	1/1
Produced	Date	Tested	Production	BBL	MCF	BBL	Gravit	ty	Gravity						1.	¥/
Choke	Tbg. Press.	Csg.	24	Oil	Gas	Water	Gas: (	Dil	Well							
Size	Flwg.	Press.	Нт.	BBL	MCF	BBL	Ratio	- 1	Status							

28b.Producti	on - Interval C	<u> </u>							
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity	Gas Gravity	Production Method
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status	
28c. Product	tion-Interval D								
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity	. Gas Gravity	Production Method
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr.	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

Formation	Тор	Bottom	Descriptions Contents at	31	Тор
	100	Bottom	Descriptions, Contents, etc.	Name	Meas.Depth
				Rustler	1394
				Salado	2746
				Yates	3018
				Queen	4170
				San Andres	4786
				Delaware	5146
				Bone Spring	7189
				1st Bone Spring	8652
				2nd Bone Spring	9174
				3rd Bone Spring	10087
				Wolfcamp	10857
	•			1	

32. Additional remarks (include plugging procedure):

Attempted workover to recomplete to the Bone Spring unsuccessful.

CIBP @ 10600' w/ 25' of cement, TOC @ 10575'.

CIBP @ 9890' w/ 35' of cement, PBTD @ 9855'.

22	· ·	enclosed		
11	UTTCLE	enclosed	attachm	antc:

1. Electrical/Mechanical Logs (1 full set req'd)

2. Geologic Report

3. DST Report

4. Directional Survey

5. Sundry Notice for plugging and cement verification 6. Core Analysis

7. Other

34.	. I hereby certify that the foregoing and attached information is complete and correct as determined from all available records (see attached inst		_\*
	and attached information is complete and correct as determined from an available records (see attached institution)	<b>だいたけいへわ</b>	C 1 T

Name (please print) Stan Wagner

PE: E d 62 8 4 4 18 1/04

y and willfully to make to any department or agency of the United Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for the states any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.