Form 3160-5 (August 2007)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to re-enter an

OCD-HOBBS

FORM APPROVED OMB No. 1004-0137 Expires July 31, 2010

5. Lease Serial No. LC 031670B

6. If Indian, Allottee or Tribe Name

abandoned well. \	Jse Form 3160-3 (A	(PD) for such prop	osais.					
SUBMIT	IN TRIPLICATE – Other	7. If Unit of CA/Agreement, Name and/or No.						
1. Type of Well		- Warren Unit						
Oil Well Gas W	/		8. Well Name and No. / Warren McKee #128					
2. Name of Operator / ConocoPhillips Company				9. API Well No. 30-025-34158	/			
3a. Address		3b. Phone No. (include as	ea code)	10. Field and Pool or Ex	ploratory Area			
P O. Box 51810 Midland, Texas 79710-1810		432-688-6913		Warren McKee				
4. Location of Well (Footage, Sec., T., 1380 FSL & 896 FEL, Sec 29, T20S, R38E	R.,M., or Survey Description	1)		11. Country or Parish, St Lea County, NM	tate			
	K THE APPROPRIATE B	OX(ES) TO INDICATE NA	TURE OF NOTIC	CE, REPORT OR OTHER	R DATA			
TYPE OF SUBMISSION			TYPE OF ACT	YPE OF ACTION				
	Acidize	Deepen	Prod	uction (Start/Resume)	Water Shut-Off			
✓ Notice of Intent	Alter Casing	Fracture Treat	Recla	amation	Well Integrity			
	Casing Repair	New Construction	n Reco	mplete	Other			
Subsequent Report	Change Plans	Plug and Abando		porarily Abandon				
Final Abandonment Notice	Convert to Injection	Plug Back		er Disposal				
testing has been completed. Final determined that the site is ready for ConocoPhillips respectfully submits WORK TO A AFTER RECOMPLETION	r final inspection.) the attached procedure to the action of the action	o attempt a recompletion		mations from 7220-729 REC MAR	EIVED 0 4 2009			
PLEASE SUBMIT 3160 REPORT FOR THE Pro- INTERVAL(S) WITHIN 3 SUBMIT SUBI	1-4 COMPLETION Soluc Tion TO DAYS & Teguent Rep				BSOUD			
LAST frod. 12/200 14. I hereby certify that the foregoing is	true and correct Name (Prin	Frod. KCpor	75 7051	4ou Well	4 207 652			
Justin C. Firkins			egulatory Special					
Signature with	C John	Date 0	1/21/2009					
	THIS SPACE	FOR FEDERAL O	R STATE OF	FICE USE	N			
Approved by	L	Titl	Petroleu	ım Engineer	FEB 2 7 2009			
Conditions of approval, if any, are attached that the applicant holds legal or equitable	d Approval of this notice do	es not warrant or certify	fice CFO					

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,

entitle the applicant to conduct operations thereon.

fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

Warren Unit McKee #128 Recomplete to Abo Zone

AFE Number:

WA5.CNM.____

API Number:

30-025-34158

Field:

Warren-McKee

Location:

1350' FSL & 848' FEL, Sec. 29, T-20-S, R-38-E, Lea County, NM

Depths:

TD = 10,294' PBTD = 7,681'

Elevation:

GR = 3,539′ KB = 3,556′

Casing Data:

Existing & Proposed Casing, Tubing and Packer Information

	OD (in)	Depth (ft)	ID/Drift (inches)	Weigh t	Grade	Burst	Burst w/ 1.15 D.F.	Collapse (psi)	Collapse w/ 1.05 D.F.	Volume (Bbls/Ft)
Int. Csg.	10¾"	2997'	10.050/9.894	40.4#	K-55	3130	2722	1580	1505	.0981
Prod. Csg	75/8"	9320'	6.875/6.75	29.7#	L-80	6890	5991	4790	4562	.0459
Prod. Tbg	27/8"	5570'±	2.441/2.347	6.5#	L-80	10570	9191	11170	10638	.00579

Top of Cement:

' (Temperature Survey)

Casing Fluid: 2% KCI (0.438 psi/ft)

Proposed Cased Hole Perforations

Formation	Perforations (MD)	Frac Grad	Perf Feet	SPF	Phase	Zero Hole	Holes	Anticipated Reservoir Pressure	Reservoir Temp
Abo	7220-7229'	.80	9	4	60°	No	36	3357	115°
	7260-7265'	.80	5	4	60°	No	20	3375	115°
	7272-7282'	.80	10	4	60°	No	40	3381	115°
	7292-7297'	.80	5	4	60°	No	20	3391	115°

Correlation Log: BPB Compensated Neutron log dated 3/24/98

Gun Type: 3% High Shot Density, 34JL Ultrajet, HMX 22.7g, (API 19B: Pen - 28.94", EHD - 0.37")

Prepared by: David McPherson: Contract Production Engineer, Panhandle/Permian Group

Mobile: 1(903) 316-4272 Home: 1(903) 894-3547

GENERAL NOTES

- No project or task is to be performed unless it can be done safely and without harm to the environment. All work must comply with all State and Federal regulations and with COPC Safety and Environmental Policies.
- 2. Conduct daily safety meetings and review all procedures with all contractors prior to performing the operation.
- 3. Report all activity on the WellView Daily Completion Work-Over Report.
- 4. Insure contractors are familiar with and comply with all relevant COPC safety/environmental policies.
- 5. Spills are to be prevented. Utilize a vacuum truck as necessary.
- 6. All references to 2% KCI water is powdered 2% KCI.
- Throughout the entire completion process, any fluids from the well-bore that are displaced or produced must be sent through the flow-back equipment so that the fluids can be properly disposed.
- 8. Verify that all pressured lines and fittings meet or exceed the MPSP (Maximum Predicted Surface Pressure) for the treatment lines of 5500 psi for the pressure test during stimulation operations. Maximum treatment pressure during the frac jobs will be 5500 psi. MPSP from the zone should not be greater than 2000 psi before & after stimulation operations of the Abo zone.
- 9. Well control for this well will be Class 2, Category 1 before and after stimulation. Expected Shut in Casing Pressures (SICP) before & after stimulation should not exceed 600 psi.

Mid-Continent / Permian / Hobbs East Contact List:

Reservoir Engineer: Geologist: Production Engineer: Facilities Engineer Tech: Operations Supervisor: Projects Planner:	D. Pecore G. Borges J. Lowder L. Johansen J. Coy D. Garrett	832-486-2145 832-486-2606 432-368-1609 432-368-1223 575-391-3127 432-368-1410
Projects Planner: Production Foreman:	V. Mackey	575-391-3129

Recommended Procedure

- 1. MIRU workover unit. ND wellhead and NU BOP's and test. POOH with 21/8" tubing.
- 2. PU and RIH with 6½" bit on 2½", 6.5# production tubing as workstring to 7681'±, circulating well clean with 2% KCL water. POOH with 2½" workstring and bit. Lay down drill bit.
- 3. MIRU Schlumberger wireline. RU 1000 psi lubricator. Run GR-CCL log from 7681'± to 3500'±. Correlate to BPB Compensated Neutron log dated 3/24/98. Dump bail 35' of cement on top of RBP @ 7681'. Perforate the Abo from 7220-7229', 7260-7265', 7272-7282', and 7292-7297' using 3%" High Shot Density, 34JL Ultrajet, HMX 22.7g, (API 19B: Pen 28.94", EHD 0.37") loaded 4 SPF with 60° phasing (116 holes),
- 4. RDMO wireline and lubricator.
- 5. PU 2%" workstring and RIH with 7%" packer. Test 2%" workstring to 8,000 psi while RIH. Set packer at 7180'±.
- 6. MIRU Schlumberger pumping services equipment. RU and test all lines to 7,500 psi and monitor for 5 min. Make sure the pressure does not decrease more that 300 psi over the 5 min. Pressure up casing / tubing annulus to 300 psi and monitor during job.
- 7. Perform acid ballout with ____ gals 15% HCl acid @ 6 bpm with __± 1.1 SG bio balls as per attached procedure. Surge the well 2-3 times to dislodge balls. Shut down for 30 minutes to allow balls to fall.
 - Note: It is a ConocoPhillips policy to have shower facilities on location when using acid.
- 8. Obtain ISIP and 5 minute, 10 minute, and 15 minute shut-in pressures. Close Hydraulic Master Valve. RD Schlumberger Iron.
- 9. Unseat packer and reverse out any spent acid from tubing. POOH with 5½" packer and 2½" workstring.
- 10. RIH with the 2½ production tubing (per tubing design in WellView). Place the EOT at 7328± with the tubing anchor at 7170'±. Maintain a dynamic fluid column (DFC) while running tubing. (Trickle some 2% KCl water down the tubing head valve.)
- 11. ND BOPs and NU wellhead. RIH with pump and rods (per rod design in WellView). Space and hang well on. Load tubing and check pump action.
- 12. RDMO well service rig. Release any ancillary equipment. Clean up location.
- 13. Turn well over to Operations. Place well on production. Report well tests on morning report. Place stabilized well test in FieldView. Contact chemical representative to place well on corrosion inhibition and scale squeeze program if needed. Submit change of status report.



