Form 3160-5 (June 1990)

## UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED Budget Bureau No. 1004-0135 Expires: March 31, 1993

5. Lease Designation and Serial No.

## SUNDRY NOTICES AND REPORTS ON WELLS

LC 031670B

o It Indian, Allottee or Tribe Name

Do not use this form for proposals to drill or to deepen or reentry to a different reservoir.

		7. If Unit or CA, Agreement Designation
SUBMIT IN TRIPLICATE		SEMU McKee
ype or Weil		0.40.00
X Well Well Other		8. Well Name and No
Name of Operator  Conoco Inc.		50 9 API Well No.
Address and Telephone No.		300250783200
	, Midland, TX 79705 (915-686-6548)	10 Field and Pool, or Exploratory Area
Location of Well (Footage, Sec., T., R., M., or Survey Description)		Warren McKee
		11. County or Parish, State
1980' FSL & 660' FWL		I ac MV
Sec. 20, T-20S, R-38E		Lea, NM
CHECK APPROPRIATE BO	DX(s) TO INDICATE NATURE OF NOTICE, REF	PORT, OR OTHER DATA
TYPE OF SUBMISSION	TYPE OF ACTIO	DN
X Notice of Intent	Abandonment	Change of Plans
	Recompletion	New Construction
Subsequent Report	Plugging Back	Non-Routine Fracturing
	Casing Repair	Water Shut-Off
Final Abandonment Notice	Altering Casing	Conversion to Injection
	△ Other <u>Replace Gravel Pack</u>	Dispose Water (Note: Report results of multiple completion on W Completion or Recompletion Report and Log form
give subsurface locations and measured and true	ate all pertinent details, and give pertinent dates, including estimated date of state vertical depths for all markers and zones pertinent to this work.)*  The plugged gravel pack, clean out the	
It is proposed to pull to pack the well as follows  1. Pull existing gravel 2. RIH with bit, scrape 3. Set RBP at 9050' and 4. GIH with gravel pack 5. Clean gravel pack wi	the plugged gravel pack, clean out the pack from the hole.  The pack from the pack from the gravel pack fro	wellbore, and re-gravel re to 9212'.
It is proposed to pull to pack the well as follows  1. Pull existing gravel 2. RIH with bit, scrape 3. Set RBP at 9050' and 4. GIH with gravel pack 5. Clean gravel pack wi 6. Pump 3000 gals 15% g	the plugged gravel pack, clean out the pack from the hole.  The pack from the pack from the gravel pack fro	wellbore, and re-gravel re to 9212'.
It is proposed to pull to pack the well as follows  1. Pull existing gravel 2. RIH with bit, scrape 3. Set RBP at 9050' and 4. GIH with gravel pack 5. Clean gravel pack wi 6. Pump 3000 gals 15% g	the plugged gravel pack, clean out the pack from the hole.  The pack from the pack from the gravel pack fro	wellbore, and re-gravel re to 9212'.
It is proposed to pull to pack the well as follows  1. Pull existing gravel 2. RIH with bit, scrape 3. Set RBP at 9050' and 4. GIH with gravel pack 5. Clean gravel pack wi 6. Pump 3000 gals 15% g	the plugged gravel pack, clean out the s.  pack from the hole.  er, and workstring to clean out wellbook test casing to 1000 psig.  assembly and perform the gravel pack th 1,000 gals, 15% HCl and chlorine disclided acid plus 30% CO2.	wellbore, and re-gravel re to 9212'.
It is proposed to pull to pack the well as follows  1. Pull existing gravel 2. RIH with bit, scrape 3. Set RBP at 9050' and 4. GIH with gravel pack 5. Clean gravel pack wi 6. Pump 3000 gals 15% g 7. RIH with electric su	the plugged gravel pack, clean out the s.  pack from the hole.  r, and workstring to clean out wellbook test casing to 1000 psig.  assembly and perform the gravel pack th 1,000 gals, 15% HCl and chlorine deled acid plus 30% CO <sub>2</sub> .  abmersible pump.	wellbore, and re-gravel re to 9212' ioxide.