Form 3160-5 (June 1990)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED

Budget Bure	au No.	10	04-0135
Expires:	March	31.	1993

5. Lease Designation and Serial No.

01111000	- 100 DEPOSITE ON MERIOD - 100 SE	SF-079319
	AND REPORTS ON WELLS	6. If Indian, Allottee or Tribe Name
	III or to deepen or reentry to a different reservoir.	
USE ATTEMATION TO	10 such proposars	
SUBMIT IN TRIPLICATE		7. If Unit or CA, Agreement Designation
1. Type of Well Oil Gas		3. Well Name and No.
Weil X' Weil Other 2. Name of Operator	: 	•
,	· · · · · · · · · · · · · · · · · · ·	Schwerdtfeger "A" #5M 9. API Weil No.
Cross Timbers Operating Compan 3 Address and Telephone No	<u>v</u>	30-045-1188800
6001 Hwy 64, Farmington, NM 87401 505/632-5200		10. Field and Pool, or Exploratory Area
4 Location of Weil (Footage, Sec., T., R., M., or Survey Description)		Basin Dakota/ Blanco Basin Dakota/ Mesa Verde
1100' EGI (1520' EFI Wait I.	0 6 6 7070 700	11. County or Parish, State
1190' FSL & 1530' FEL, Unit Lt	r U, Sec 6, 12/N, R8W	
	<u> </u>	San Juan Co., NM
CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPOR	T, OR OTHER DATA
TYPE OF SUBMISSION	TYPE OF ACTION	
	111 E 01 A011011	
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 X Other Test for leak, convert	Conversion to Injection Dispose Water
1	to rod pump	(Note: Report results of multiple completion on Well
2. Decembe Brancoad on Completed Operations (Clearly state a)	pertinent details, and give pertinent dates, including estimated date of starting a	Completion or Recompletion Report and Log form)
	al depths for all markers and zones pertinent to this work.	my proposed work. If well is directionally drifted.
Cross Timbers Operating Company	y plans to test the squeezed casing le	ak from 4196'-4296'
and from 4940'-5200' to determ:	ine if casing is leaking, cement sque	eze casing if
necessary, clean out well to Pl	BTD 7520' and convert the well to rod	pump.
mL: 11 .11 .	011 1 1 // 11 101 777 7	
This well will be pumped using	$2'' \times 1-1/4'' \times 12'$ RHAC pump and $3/4''$	GR D rods in 2-3/8"
engine will be used to pump the	at \pm 6650'. An American Cl14-143-164	pumping unit with a gas
engine will be used to pump the	e well.	·
Approximate date to start work	will be Tune 22 1998	
	m 151	A FULL COMPA
		可能是使用用
	illi ju	n
	J.	198 -
	AL 10	BYENTIT FRANCIS
		som. Dev.
1		भिन्नि, स
4. I hereby certify that the foregoing is true and correct		
Signed Jassel Me	Tide Operations Manager	Date <u>6/17/98</u>
	lenas	
Approved by S/ Duane W. Spencer	Title	JUN 2 9 1998
Conditions of approval, if any:	True	