## U: ED STAPES WET DD DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

18. I hereby certify that the foregoing is true and correct

APPROVED BY

CONDITIONS OF APPROVAL, IF ANY:

88210

5. LEASE

NM-35607

6. IF INDIAN, ALLOTTEE OR TRIBE NAME

SUNDRY NOTICES AND REPORTS ON WELLS	7. UNIT AGREEMENT NAME RECEIVED BY
(Do not use this form for proposals to drill or to deepen or plug back to a different reservoir, Use Form 9–331–C for such proposals.)	8. FARM OR LEASE NAME
1. oil G gas	UCBHWW FederalAUG 3 0 1983
well 🔀 well U other	9. WELL NO. O. C. D.
2. NAME OF OPERATOR	1 3 -
J. C. Williamson	10. FIELD OR WILDCAT NAME
3. ADDRESS OF OPERATOR  December 16 Midland House 79702	Brushy Draw 11. SEC., T., R., M., OR BLK. AND SURVEY OR
P. O. Box 16, Midland, Texas 79702  4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17	AREA
below.)	Sec. 25, T-26-S, R-29-E
AT SURFACE: 1980' FWL & 660' FSL	12. COUNTY OR PARISH 13. STATE
AT TOP PROD. INTERVAL: 1980' FWL & 660' FSL	Eddy New Mexico
AT TOTAL DEPTH: 1980' FWL & 660' FSL	14. API NO.
16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE,	
REPORT, OR OTHER DATA	15. ELEVATIONS (SHOW DF, KDB, AND WD)
	2894.3 DF
REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF:	
TEST WATER SHUT-OFF	WE GELLINGE W
FRACTURE TREAT	WIND COUNTY
REPAIR WELL	(NOTE: Fecolt results of multiple completion of zone
PULL OR ALTER CASING	tere on Form 9-330.)
MULTIPLE COMPLETE	MAY 1'9 <b>253</b>
CHANGE ZONES	,
ABANDON* U (other) Run and Set Casing x	or & eas
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly statincluding estimated date of starting any proposed work. If well is a measured and true vertical depths for all markers and zones pertined	directionally drilled, give subsurface locations and
5-2-83 Ran 157 joints of 4-1/2" casing	b (E) coals of Class "C"
at 6270 feet cemented first stage with	n obu sacks of class c
50-50 Poz w/6# salt/sack plus 1/4# flo	through D. V. tool at 4611
2:15 PM 5-2-83. Circulated 47 sacks	Class "C" 50-50 Doz mixed
feet. Cemented 2nd stage w/750 sacks	$\frac{1}{2}$ Dlug down at 2.15 DM 5-2-8
6# salt/sack plus 1/4# flocele/sack.	goment 2000 feet found D V
Full circulation at all time. Top of	Cement 2000 reet round D.V.
tool at 4616 feet.	•
Subsurface Safety Valve: Manuand Type Shaeffer 11" do	uble rams 3000#. 565
Subsurface Safety Valve: Manu. and Type Snaeiier 11 do	

(This space for Federal or State office use)

TITLE Prod. Secretary DATE

\*See Instructions on Reverse Side

AUG 2 9 1983