STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

NO. OF COMICS MCCCIVED	1	
DISTRIBUTION		
SANTA FE		
FILE		
U.\$.G.\$.		
LAND OFFICE		
SOTABILE	1	

OIL CONSERVATION DIVISION

P. O. BOX 2083 SANTA FE, NEW MEXICO 87501

Form	C-1	03	
Revis	e d	10-	1-78

FILE	5a. Indicate Type of Leese
U.S.G.S.	State Fee X
LAND OFFICE OPERATOR	5. State Ott & Gas Lease No.
SUNDRY NOTICES AND REPORTS ON WELLS	
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OF PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)	
1.	7. Unit Agreement Name
OIL X GAS OTHER-	
2. Name of Operator	8. Farm of Lease Name
J. C. Williamson	Yadon 9. Well No.
3. Address of Operator	1
P. O. Box 16 Midland, Texas 79702	10. Field and Pool, or Wildcat
4. Location of Well 1000 Nonth 1000	
UNIT LETTER F 1980 FEET FROM THE NORTH LINE AND 1980 FEET FRO	77.13.8817777777777777777777777777777777
THE West LINE, SECTION 32 TOWNSHIP 16S MANGE 38E NAMED	
THE WEST LINE, SECTION JE TOWNSHIP 105 NANGE JOE NMPA	
15. Elevation (Show whether DF, RT, GR, etc.)	12. County
;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;	Lea
Check Appropriate Eox To Indicate Nature of Notice, Report or O	ther Data
	IT REPORT OF:
NOTICE OF INTENTION TO.	
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
TEMPONANILY ABANDON COMMENCE DRILLING OPHS.	PLUG AND ABANDONMENT
PULL OR ALTER CASING CHANGE PLANS CASING TEST AND CEMENT JOS	
OTHER	
OTHER	
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including	ng estimated date of starting any proposed
17. Describe Proposed of Completed Operations (Clearly state all pertinent details, and give pertinent dates, including work) SEE RULE 1703.	e commend and of overland and the transfer
7/23/81 Set in plug #5 @ 6400', depth @ 12,200. Formation - Lime &	Shale Halliburton
7/23/81 Set in plug #5 @ 6400', depth @ 12,200. Formation - Lime & plugged w/35 sx from 11,665' to 11,565'. 35 sx plug @ 11,26	50' to 11.160'.
70 sx plug @ 9250' to 9100'. 35 sx plug @ 8390' to 9290'.	35 sx plug @
6400' to 6300'. 35 sx plug @ 4762' to 4662'. 35 sx plug @ 2	2150' to 2050'.
10 sx plug 0 surface. Cut off top. Cement used was class "F	l", total of 290
sx. Retarder in 1st plug. Plugged and abandoned. Depth @ 12	2,200'.
\cdot	
18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.	
	•
Time Production Secretary	DATE 7/26/82
SIGHED Sparre St. Comments of the St. Comments	
OIL & GAS INSPECTO	AM 1 6 too
= / /o - // Y/ / /	