This its deferred character is indicated by the propertymbol.

W. P. MARSE

TELEGRAM

MCFALL

DL = Day Letter

NL = Night Letter

LT = International
Letter Tologram

 $P_{\perp} = \Omega Z$

The filing same shown in the date line on domestic telegrams is LOCAL TIME at point of origin. Time of receipt is LOCAL TIME at point of destination

=L006 (SPD203 SSA443 L

Will Call for ton

SNA196) PD=

SANTA FE NMEX JULY 14 1966 605P MST:

DX NO

-JOE RAMEY =

OIL CONSERVATION COMMISSION HOBBS NMEX =

TOWNSHIP =23 SOUTH RANGE 35 EAST LEA COUNTY, NEW MEXICO

NEW MEXICO DISTRICT =0 F THE WATER RESOURCES DIVISION OF

THE UNITED STATES GEOLOGICAL =SURVEY HAS AGREED TO ASSUME AND FULL RESPONSIBILITY FOR THE SUBJECT =WELL PROVIDED MASS

BROTHERS AND PARTNERS IN WELL PLACE 100 =SACKS CEMENT

FROM TOTAL DEPTH TO 15,840 FEET, 30 SACKS CEMENT =AT

14,990 FEET, AND 30 SACKS CEMENT AT 12,840 FEET,

WU1201 (R2-66)

THE COMPANY WILL APPRECIATE SUGGESTIONS FROM ITS PAYADES CONCERNING ITS SERVICE

CLASS OF SERVICE

This is a fast message unless its deferred character is indicated by the proper symbol.

WESTERN UNION

W. P. MARSHALL

TELEGRAM

R. W. McFALL.

SYMBOLS

DLas Day Letter

NLas Night Letter

LT = International

The filing time shown in the date line on domestic relegrants is LOCAL TIME or point of descript in LOCAL TIME or point of description

INTERVALS -BETWEEN CEMENT PLUGS BEING FILLED WITH MUBABOVE PROGRAM ACCEPTABLE -TO NEW MEXICO OIL CONSERVATION
COMMISSION. BASS BROTHERS AND -PARTNERS IN WELL WILL BE
RELIEVED OF FURTHER RESPONSIBILITY -TO COMMISSION UPON
COMPLETION OF ABOVE PROGRAM BY BASS BROTHERS -AND
APPROVAL OF JOB BY HOBBS SUPERVISOR FOR COMMISSION JOE RAMEY. FINAL PLUGGING WILL BE WATER RESOURCES BIVISION
RESPONSIBILITY -IN ACCORDANCE WITH COMMISSION APPROVED
PROGRAM AT LATER BATE -

DANIEL S NUTTER CHIEF ENGINEER OIL CONSERVATION
COMMISSION OF NEW MEXICO

=1 28 23 35 100 15.840 30 14,990 30 12,840 = =828PM

WU1201 (R2-65)

THE COMPANY WILL APPRECIATE SUCCESTIONS FROM ITS PATRONS CONCERNING ITS SERVICE