## NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

## MISCELLANEOUS REPORTS ON WELLS

Submit this report in TRIPLICATE to the District Office, Oil Conservation Commission, within 10 days after the work specified is comal

	Indicate Nature of Report by Checking B	elow
REPORT ON BEGINNING DRILLING OPERATIONS	REPORT ON RESULT OF TEST OF CASING SHUT-OFF	REPORT ON REPAIRING WELL
REPORT ON RESULT OF PLUGGING WELL	REPORT ON RECOMPLETION OPERATION	REPORT ON (Other)
	Dec. 15, 1953	Hobbs, New Mexico
Following is a report on the work d	done and the results obtained under the heading	noted above at the
Skelly Oil Company		Lucille Van Etten
(Company or Opera  Skelly Oil Company  (Contractor)	Well No 10	(Lease)in the
T 208 , R 37E , NMPM., E	ont Pool,	Les
Notice of intention to do the work (1996)	(was not) submitted on Farm C 100	
, retire of intention to do the work (	(was not) submitted on Form C-102 on	(Cross out incorrect words)
DETAILI is well was drilled to the n-productive in that secti	ED ACCOUNT OF WORK DONE AND RESU Grayburg Section at a total de	oth of 27811 and found to be
DETAILI is well was drilled to the on-productive in that section plete as a gas well. The Ran cement and set plug G and gas tested at rate of	ED ACCOUNT OF WORK DONE AND RESU Grayburg Section at a total decome. It was decided to plug back following work was performed: at 3565. Shot open hole sect:	pth of 3781' and found to be k to the Queens Section and lon 3400-3565' with 335 Qts.
DETAILING  is well was drilled to the m-productive in that section mplete as a gas well. The Ran cement and set plug G and gas tested at rate of Southern Union Gas Co.	ed account of work done and result of Grayburg Section at a total decon. It was decided to plug back following work was performed:  at 3565'. Shot open hole section 7000 MCFPD.	pth of 3781' and found to be to the Queens Section and lon 3400-3565' with 335 Qts.  Dist. Foreman
DETAILING  It is well was drilled to the on-productive in that section is section in that section in that section in that section in that section is section in that section in that section is section in that section in that section is section in the section is section in the section in the sec	Grayburg Section at a total decon. It was decided to plug back fellowing work was performed:  at 3565'. Shot open hole section for the section of the sectio	pth of 3781' and found to be to the Queens Section and Lon 3400-3565' with 335 Qts.  Dist. Foresan  (Title)
DETAILING  It is well was drilled to the in-productive in that section in that section is made as a gas well. The Ran cement and set plug G and gas tested at rate of Southern Union Gas Co.  Witnessed by E. R. Deits (Name)	Grayburg Section at a total decon. It was decided to plug back fellowing work was performed:  at 3565'. Shot open hole section for the section of the sectio	pth of 3781' and found to be to the Queens Section and lon 3400-3565' with 335 Qts.  Dist. Foreman  (Title)  at the information given above is true and complexpowledge.
DETAILING  is well was drilled to the n-productive in that section mplete as a gas well. The  Ran cement and set plug G and gas tested at rate of Southern Union Gas Co.  Witnessed by E. R. Deits (Name)  Approved:  Approv	Grayburg Section at a total decom. It was decided to plug back following work was performed:  at 3565'. Shot open hole sect: 7000 MCFPD.  tied into this well in October 1  OMMISSION  I hereby certify the total decompany.  Name	pth of 3781' and found to be to the Queens Section and Lon 3400-3565' with 335 Qts.  Dist. Foresan  (Title)  at the information given above is true and comp knowledge.  st. Supt.
mis well was drilled to the m-productive in that section-productive in that section productive in that section conservation conserv	Grayburg Section at a total decom. It was decided to plug back following work was performed:  at 3565'. Shot open hole sect: 7000 MCFPD.  tied into this well in October 1  OMMISSION  I hereby certify the total decompany.  Name	pth of 3781' and found to be to the Queens Section and lon 3400-3565' with 335 Qts.  Dist. Foresan (Title)  at the information given above is true and ecknowledge.