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 completed. It should be signed and filed as a report on Beginning Drilling Operations, Results of test of casing shut-off, result of plugging of well, instructions in the Rules and Regulations of the Commission. See additional

	Indicate Nature of Report by Checking B	elow
EPORT ON BEGINNING RILLING OPERATIONS	REPORT ON RESULT OF TEST OF CASING SHUT-OFF	REPORT ON REPAIRING WELL
EPORT ON RESULT F PLUGGING WELL	REPORT ON RECOMPLETION OPERATION	REPORT ON (Other)
	February 21, 1956	
Following is a report on the work	done and the results obtained under the heading	(Place)
ake L. Hamon & Warre	n Petroleum Corporation	W. V. Larmanaa WAN
Company or Ope	erator)	(Lease)
178 30R (Contractor	1 Well No 1	in the AW 1/4 of Sec. 19
Dates of this work were as follows:	ndesignated Pool,	Lea Cou
72 jts. 5-1/2" 20 212 jts. 5-1/2" 1 50 its. 5-1/2" 1	O# R2 LTC New Casing 7# N-80 R2&3 LTC New Casing 7# N-80 R3 X-line New Casing	2383.851 7753.321
Top collar to Set at K.B. to 5-1/2' Pipe in hole	K.B. * eut off	12128.811 1.821 12130.631 K 15.201 12115.431
Top collar to Set at K.B. to 5-1/2' Pipe in hole mented w/400 ax Trin J. Service, Inc. Pi	K.B.	I2I28.811 1.821 12I30.631 K 15.201 12I15.431 gel & 100 ax neat by Tested w/1500 psi No pressure loss. Engineer
Top collar to Set at K.B. to 5-1/2' Pipe in hole mented w/400 ax Trin Service, Inc. Pl oar water pressure i	Feut off hity Inferno Slo-set plus hiting down @ 2:1h P.M. 2-15-56 for one hour after h8 hours. Jake L. Hemon (Company)	I2128.817 1.821 12130.637 K 15.201 12115.437 gel & 100 ax neat by Tested w/1500 psi No pressure loss. Engineer (Title)
Top collar to Set at K.B. to 5-1/2' Pipe in hole mented w/400 ax Trir J. Service, Inc. Pl par water pressure in essed by H.W. Shaw (Name)	I.B. eut off hity Inferno Slo-set plus his hig down & 2:14 P.M. 2-15-56 for one hour after 48 hours. Jake L. Hemon (Company)	I2I28.811 1.821 12I30.631 K 15.201 12I15.431 gel & 100 ax neat by Tested w/1500 psi No pressure loss. Engineer (Title) the information given above is true and completely owledge.