NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

MISCELLANEOUS REPORTS ON WELL

tructions in the Rules and Regulations	nt operations, even though the work was of the Commission.	vas witnessed by an agent of th	of HOBBS - 公外投資ing of web, e Commission. See additional
	Indicate Nature of Report by C	THECKING DETOW	
PORT ON BEGINNING RILLING OPERATIONS	REPORT ON RESULT OF OF CASING SHUT-OFF	TEST REPORT ON REPAIRING	
PORT ON RESULT PLUGGING WELL	REPORT ON RECOMPLET OPERATION	REPORT ON (Other)	Special Nobbs Peol Survey
	12-26-53	Hobbs,	N.M. (Place)
Following is a report on the work	done and the results obtained under t		
(Company or Ope	rator)	W. D. (West) Grimes (Jesse)	
(Contractor)	, Well N	io1 the	4
	Helbs		
	LED ACCOUNT OF WORK DONE	AND RESULTS OBTAINED Observed Pressures	11-20-53
served Pressures 10-1-53 -3/8" - Flat plug -5/8" - 850# " - No valve - will " - 850# SI	tap	13-3/8" - Flat pla 9-5/8" - 1000# 7" - 1000# 2" - 1000#	
served Pressures 10-1-53 -3/8" - Flat plug -5/8" - 850# " - 850# SI pped 7" ensing 11-20-53. ded 9-5/8" 11-20-53. Fill peressed from 1000# to 25 -1/8" casing bead. The	led flow line with oil to the flow line with oil to the flow line with selection of the head being that plus the flow in temping flat plus	13-3/8" - Flat plu 9-5/8" - 1000# 7" - 1000# 2" - 1000# hen coased to flow. S at 1000#. There is ng flat plugged. The	-5/8" casing pressur ne valve in the head will be tapped
served Pressures 10-1-53 -3/8" - Flat plug -5/8" - 850# " - No valve - will " - 850# SI pped 7" ensing 11-20-53. ed 9-5/8" 11-20-53. Fil creased from 1000# to 25 -3/8" casing head, The cause of the hasard inventmen 7" and 9-5/8" casi	led flow line with eil to the state of the line with eil to the lead being the lead being the late of	13-3/8" - Flat plu 9-5/8" - 1000# 7" - 1000# 2" - 1000# hen ceased to flow. S at 1000#. There is ng flat plugged. The ng. There is no appar	-5/8" casing pressur ne valve in the head will be tapped
served Pressures 10-1-53 -3/8" - Flat plug -5/8" - 850# " - Ho valve - will " - 850# SI spect 7" casing 11-20-53. ed 9-5/8" 11-20-53. Fill sereased from 1000# to 25 -3/8" casing head, The source of the hasard invention 7" and 9-5/8" casi	led flow line with eil to the flow line with eil to the flow line with eil to the flow line in the head being lived in tapping flat plus line in tap	13-3/8" - Flat plu 9-5/8" - 1000# 7" - 1000# 2" - 1000# hen ceased to flow. S at 1000#. There is ng flat plugged. The ng. There is no appar	-5/8" ossing pressone valve in the head will be tapped and communication L Tester & Oas Service (Title)

Representing.....

(Date)

(Title)