NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

MISCELLANEOUS REPORTS ON WELLS

HOSPIS OFFICE OCC Submit this report in TRIPLICATE to the District Office, Oil Conservation Commission, within 10 days after the work specified 5 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, result of well repair, and other important operations, even though the work was witnessed by an agent of the Commission. See additional

instructions in the Rules and Regulations	Indicate Nature of Report by Checking Be	low
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)
	August 13, 1955	Hobba, New Maxi
	(Date)	(Place)
Following is a report on the work	done and the results obtained under the heading r	noted above at the
Mapansa Oil Compan	7	Taylor
(Company or Ope	weil No. 1	(Lease)
(Contractor)	
18-8 , R. 38-8 , NMPM.,	Wildost Pool,	County
The Dates of this work were as follows:	August 8 and 10, 1955	
) (submitted on Form C-102 on	(Cross out incorrect words)
and approval of the proposed plan (was)		
DETAL) (weeket) obtained. LED ACCOUNT OF WORK DONE AND RESU	ULTS OBTAINED
Set 8 5/8" casing sacks through two stage. Let coment set for against B.O.P. an	(weight) obtained. LED ACCOUNT OF WORK DONE AND RESU Let 1871*, comented with 150 saci estage tool, 290*. Circulated or at 48 hours. Drilled two-stage to at 48 hours. Drilled two-stage to at tested casing with 800 lbs. in tested with B.O.P. with 900 lbs.	ks through shoe and 200 ment to surface on upper cal and pressured up 20 minutes.W.S.OOK in 15 minutes. WSO-OK
Set 8 5/8" casing sacks through two stage. Let cement set for against B.O.P. an	(weight) obtained. LED ACCOUNT OF WORK DONE AND RESU LED ACCOUNT OF WORK DONE AND RE	iks through shoe and 200 ment to surface on upper cel and pressured up 20 minutes.W.S.OOK
Set 8 5/8" casing sacks through two stage. Let cement set for against B.O.P. and Brilled plug and (Name) Approved:	LED ACCOUNT OF WORK DONE AND RESU set 1871*, comented with 150 saci setage tool, 290*. Circulated or r 48 hours. Brilled two-stage to d tested casing with 800 lbs. in tested with B.O.P. with 900 lbs in COMMISSION I hereby certify the to the best of my	ks through shoe and 200 ment to surface on upper cel and pressured up 20 minutes.W.S.OOK in 15 minutes. WSO-OK Comptroller (Title)
Set 8 5/8" casing sacks through two stage. Let cement set for against B.O.P. and Prilled plug and (Name) Approved:	LED ACCOUNT OF WORK DONE AND RESU at 1871, comented with 150 sacioustage tool, 290. Circulated on at 48 hours. Brilled two-stage to d tested casing with 800 lbs. in tested with B.O.P. with 900 lbs in [Company] [Company]	ks through shoe and 200 ment to surface on upper cell and pressured up 20 minutes.W.S.OOK in 13 minutes.WSO-OK Comptroller (Title)
Set 8 5/8" casing sacks through two stage. Let cement set for against B.O.P. and Brilled plug and (Name) Approved: OIL CONSERVATION (Name)	Makin Brilling Company (Company) LED ACCOUNT OF WORK DONE AND RESU Let 1871*, comented with 150 saci Let 48 hours. Brilled two-stage to Let 48 hours. Brilled two-stage to Let 48 hours. Brilled two-stage to Let 48 hours. Brilling Company (Company) Let 48 hours. Brilling Company (Company) Let 49 hours. Brilling Company (Company) Let 48 hours. Brilling Company (Company) Representing.	ks through shoe and 200 ment to surface on upper cell and pressured up 20 minutes.W.S.OOK in 13 minutes.WSO-OK Comptroller (Title)