## 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, 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 of the Commission.

	Indicate Nature of Report by Checking Belo	ow
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)
	November 18, 1955	Midland, Texas
Following is a report on the work	done and the results obtained under the heading no	ted above at the
ake L. Hamon & Warre	n Petroleum Corporation	Walls, Lawrence "C"
W. Thompsen, inc. (Contractor	, Well No	· ,
	Daignated Pool,	
	November 16, 1955	
otice of intention to do the work	(was not) submitted on Form C-102 on	Cross out incorrect words: , 19,
DETAIL	LED ACCOUNT OF WORK DONE AND RESULT	rs obtained
DETAIL		
DETAIL  tan 40 jts. 9-5/8" by  120 jts. 9-5/8" 39  160 jts. Total  Top collar to	LED ACCOUNT OF WORK DONE AND RESULT  J-55 R2 New Casing  J-55 R2 New Casing	1211.80° 3801.19°
DETAIL  Ian 40 jts. 9-5/8" he  120 jts. 9-5/8" je  160 jts. Total  Top collar to Set as	LED ACCOUNT OF WORK DONE AND RESULT  J-55 R2 New Casing  K.B.	1211.801 3801.191 5012.991 10.991 5002.001 K.E
Top collar to Set at  K.B. to 9-5/8  DETAIL  DETAIL  DETAIL  Top sollar to Set at  K.B. to 9-5/8  Pipe in hole	LED ACCOUNT OF WORK DONE AND RESULT  OF J-55 R2 New Casing  OK.B.  Cut off	1211.80; 3801.19; 5012.99; 10.99; 5002.00; K.E. 13.60; 4988.40;
Top collar to Set at K.B. to 9-5/8 Pipe in hole semented w/2250 sacks by Halliburton. Plug aited 48 hours & test to pressure less.	J-55 R2 New Casing J-55 R2 New Casing K.B. Cut off Trinity Inferno Slo-set + 89 down @ 8:00 A.M. 11-14-66. 0	1211.80' 3801.19' 5012.99'  10.99¢ 5002.00! K.E 13.60' 4988.40'  Gel and 200 Sacks Neat Freulated sement. water pressure for 1 hour.
Top collar to Set at K.B. to 9-5/8 in hole with the set at the set	LED ACCOUNT OF WORK DONE AND RESULT  J-55 R2 New Casing  K.B.  Cut off  Trinity Inferno Slo-set + 89 down & 8:00 A.M. 11-11-66.	1211.80° 3801.19° 5012.99° 10.99¢ 5002.00° K.E 13.60° 4988.40° (Gel and 200 Sacks West
Top collar to Set at K.B. to 9-5/8 Pipe in hole emented w/2250 sacks y Halliburton. Plug aited 48 hours a test to pressure less.	Jake L. Hamon  Company)	1211.80: 3801.19: 5012.99:  10.99! 5002.00! K.F. 13.60: 4988.40:  Gel and 200 Sacks Neat Freulated sement. water pressure for 1 hour.  Engineer  (Title)
tan 40 jts. 9-5/8" he 120 jts. 9-5/8" he 120 jts. Total  Top collar to Set at  K.B. to 9-5/6  Pipe in hole  emented w/2250 sacks  y Halliburton. Plug aited 48 hours a test to pressure less.  Vitnessed by H.W. Shake (Name)	Jake L. Hamon  (Company)  LED ACCOUNT OF WORK DONE AND RESULT  OF J-55 R2 New Casing  K.B.  Trinity Inferno Slo-set + 89  down @ 8:00 A.M. 11-14-66. Company  I hereby certify that to the best of my known to the best of my	1211.80' 3801.19' 5012.99'  10.99\(\frac{1}{5002.00!}\) K.E. 13.60' 4988.40'  Gel and 200 Sacks Neat iroulated cement. water pressure for 1 hour.  Engineer  (Title)  the information given above is true and complete owledge.
an 40 jts. 9-5/8" he 120 jts. 9-5/8" 3 log jts. Total  Top collar to Set at  K.B. to 9-5/8 Pipe in hole  emented w/2250 sacks y Halliburton. Plug aited 48 hours & test o pressure less.  Vitnessed by H.W. Shade (Name)	Jake L. Hamon  (Company)  LED ACCOUNT OF WORK DONE AND RESULT  OF J-55 R2 New Casing  K.B.  Cut off  Trinity Inferno Slo-set + 89  down & 8:00 A.M. 11-14-66. Company  I hereby certify that to the best of my known to the be	1211.80° 3801.19° 5012.99°  10.99¢ 5002.00° K.I. 13.60° 4988.40°  Gel and 200 Sacks Neat ireulated cement. water pressure for 1 hour.  Engineer  (Title)  the information given above is true and complete owledge.