

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

## MISCELLANEOUS REPORTS ON WELLS: 03

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.

	- IIUR	cate Nature of Report by Checking	Below
EPORT ON BEGINNING PRILLING 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)
		September 26, 1	956 Fort Worth, Texas
Following is a report on the	work done and	the results obtained under the heading	noted above at the
VILLIAM A. & EDWAR	D R. HUDS	BON AMERADA	-STATE
· · · · · · · · · · · · · · · · · · ·	-	, Well No2	in the SW 1/4 NW 1/4 of Sec. 26 ,
			<b>Lea</b> County.
ne Dates of this work were as folor		tombon 0 1056	
tice of intention to do the work			
sice of intention to do the work	(was) XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	submitted at Four Carlora	September 8, 19 56
	() -()		(Cross out incorrect words)
d approval of the proposed plan  DE  Le above well was  Abing to 4120' and  to 3750' and set  ad pumped in 40 sa	(was) ( <b>XXXX</b> )  ETAILED ACCO plugged 8  1 set a 50  3 a 25-sas  4 cks of Ge	obtained. Verbally.  DUNT OF WORK DONE AND RES  And abandoned at a to  D-sack cement plug.  ck cement plug, then  el. We then pulled t	ULTS OBTAINED  tal depth of 4125'. We ran  We then pulled the tubing pulled the tubing to 3600'  the tubing to 1800' and set
d approval of the proposed plan  ne above well was abing to 4120' and to 3750' and set ad pumped in 40 sa 50-sack cement pl sing and placed a sing and the 13-3 the top of the h ble and the pits w	crailed according to the set a 50 a 25-sac according and pure 15-sack according to the second color. We	obtained verbally.  DUNT OF WORK DONE AND RESEARCH abandoned at a to 0-sack cement plug. Then the cement plug, then the cement plug at 800'.  The common of the cement plug at 800'.  The common of the cement plug at 800'.  The common of the cement cement of the cement plug at 800'.	ults obtained that depth of 4125'. We ran We then pulled the tubing pulled the tubing to 3600'
ne above well was abing to 4120' and to 3750' and set of 50-sack cement plasing and placed a sing and the 13-3 the top of the h	trailed according to the set a 50 a 25-sac acks of General property of General propert	obtained verbally.  DUNT OF WORK DONE AND RESEARCH abandoned at a to 0-sack cement plug. Then the cement plug, then the cement plug at 800'.  The common of the cement plug at 800'.  The common of the cement plug at 800'.  The common of the cement cement of the cement plug at 800'.	ults obtained  tal depth of 4125'. We ran  We then pulled the tubing pulled the tubing to 3600'  the tubing to 1800' and set  We then pulled the 8-5/8"  We then pulled the 10-3/4'  bridge at 65' and cemented el marker in the top of the eaned and left in the origin
d approval of the proposed plan  the above well was abing to 4120' and of to 3750' and set and pumped in 40 sa 50-sack cement plasing and placed a sing and the 13-3 of the top of the hole and the pits wondtion.	trailed accordingly according to the set a 50 a 25-sac acks of General according to the set a 50 a 25-sac acks of General according to the set a 50 a 25-sac	obtained. Verbally.  DUNT OF WORK DONE AND RES and abandoned at a to  O-sack cement plug. ck cement plug, then el. We then pulled t ulled the tubing out. cement plug at 800'. ng, putting a cement cemented in a 4" ste ed and the grounds cl	ults obtained  Ital depth of 4125'. We ran  We then pulled the tubing pulled the tubing to 3600' The tubing to 1800' and set We then pulled the 8-5/8" We then pulled the 10-3/4' bridge at 65' and cemented el marker in the top of the eaned and left in the origin
d approval of the proposed plan  ne above well was abing to 4120' and to 3750' and set ad pumped in 40 sa 50-sack cement pl asing and placed a sing and the 13-3 the top of the h ple and the pits we are the top of the h ple and the pits we ple and the pits we are the top of the h ple and the pits we ple	trailed accordingly according to the set a 50 a 25-sac acks of General according to the set a 50 a 25-sac acks of General according to the set a 50 a 25-sac	obtained. Verbally.  DUNT OF WORK DONE AND RES and abandoned at a to  O-sack cement plug. ck cement plug, then el. We then pulled t ulled the tubing out. cement plug at 800'. ng, putting a cement cemented in a 4" ste ed and the grounds cl	ults obtained  Ital depth of 4125'. We ran  We then pulled the tubing pulled the tubing to 3600' The tubing to 1800' and set We then pulled the 8-5/8" We then pulled the 10-3/4' bridge at 65' and cemented el marker in the top of the eaned and left in the origin
ne above well was abing to 4120' and to 3750' and set and pumped in 40 sa 50-sack cement plasing and placed a sing and the 13-3 the top of the hole and the pits wondttion.	trailed accordingly according to the set a 50 a 25-sac acks of General according to the set a 50 a 25-sac acks of General according to the set a 50 a 25-sac	obtained. Verbally.  DUNT OF WORK DONE AND RESEARCH abandoned at a to D-sack cement plug. Then the common common common cement plug at 800'. The common cement plug at 800'. The common cement of the	ults obtained  Ital depth of 4125'. We ran  We then pulled the tubing pulled the tubing to 3600' The tubing to 1800' and set We then pulled the 8-5/8" We then pulled the 10-3/4' bridge at 65' and cemented el marker in the top of the eaned and left in the origin
ne above well was abing to 4120' and to 3750' and set and pumped in 40 sa 50-sack cement plasing and placed a sing and the 13-3 the top of the hole and the pits wondtion.	trailed accordingly according to the set a 50 a 25-sac acks of General according to the set a 50 a 25-sac acks of General according to the set a 50 a 25-sac	obtained. Verbally.  DUNT OF WORK DONE AND RESEARCH abandoned at a to D-sack cement plug. Then the common of the c	we then pulled the tubing pulled the tubing to 3600' he tubing to 1800' and set We then pulled the 8-5/8" We then pulled the 10-3/4' bridge at 65' and cemented el marker in the top of the eaned and left in the origin