## 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.

itructions in the Rules and Regulations of the	ndicate Nature of Report by Checking Be	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) D.S.T. #3
	July 30, 1959	Kidlend, Texas (Place)
Following is a report on the work done a	and the results obtained under the heading	noted above at the
Lone Star Producing Company	) Dr	ady N. Love
(Company of Operator)		(Lease) in the 8. 2. 1/4 M. 1/4 of Sec. 20
_	Wildost Pool,	<b>Lea</b> County
•	·	
		_
ice of intention to do the work ( ) (was :	not) submitted on Form C-102 on	(Cross out incorrect words)
DETAILED A  D.S.T. //3 was made from 9  cults strong blow of air fir	CCOUNT OF WORK DONE AND RESU  ,6h7 feet to 9,66h feet (17'  st :40 minutes tool was open	). Length of test 1:10 minutes, . Gas to surface in sh0 minutes n drill mine. 150 feet heavy
DETAILED A  D.S.T. #3 was made from 9  cults strong blow of air fir  lune too small to record. B  l and gas out drilling mud,	CCOUNT OF WORK DONE AND RESU ,647 feet to 9,664 feet (17' et :40 minutes tool was open beovered 9,414 feet of gas 1 90 feet of eil and gas cut s	). Longth of test 1:10 minutes; . Gas to surface in the minutes in drill pipe, 150 feet heavy mity sulpher water, and 30 feet S.I.P :30 minutes, 680%.
DETAILED A  D.S.T. /3 was made from 9  sults strong blow of air fir  lume too small to record. R  l and gas out drilling mud,  salty sulpher water. I.S.I.  J.P. 70f, F.F.P. 132f, Hydr  //itnessed by	Lone Star Producing Com	). Longth of test 1:10 minutes, on the surface in she minutes in drill pipe, 150 feet heavy mater, and 30 feet S.I.P., :30 minutes, 680%, of hele 4,595%.
DETAILED A  D.S.T. //3 was made from 9  sults strong blow of air first lume too small to record. R l and gas out drilling mud, salty sulpher water. I.S.I  P.P. 70f, P.P. 132f, Hydr  itnessed by	Lone Star Producing Company)	). Longth of test 1:10 minutes, . Gas to surface in sk0 minutes n drill pipe, 150 feet heavy mity sulpher water, and 30 feet S.I.P., :30 minutes, 680%, of hele k,595%.  pany Production Engineer  (Title)
DETAILED A  D.S.T. /3 was made from 9  sults strong blow of air fir  lune too small to record. R  l and gas out drilling mud,  salty sulpher water. I.S.I  P.P. 70/, P.P.P. 132/, Hydr  Sitnessed by Gurtis Kelly, Jr.	Lone Star Producing Company)  Lone Star Producing Company)	). Longth of test 1:10 minutes, . Gas to surface in sk0 minutes, n drill pipe, 150 feet heavy alty sulpher water, and 30 feet S.I.P., :30 minutes, 680%, of hele 4,595%.  (Title)  hat the information given above is true and comple
DETAILED A  D.S.T. /3 was made from 9  sults strong blow of air fir  lune too small to record. R  l and gas out drilling mud,  salty sulpher water. I.S.I  P.P. 70f, P.P.P. 132f, Hydr  pproved:  OH. CONSERVATION COMM	Lone Star Producing Company)  Lone Star Producing Company)	Dany Production Incineer  (Title)  hat the information given above is true and comple knowledge.
DETAILED A  D.S.T. /3 was made from 9  sults strong blow of air fir  lune too small to record. R  l and gas out drilling mud,  salty sulpher water. I.S.I  P.P. 70f, P.P.P. 132f, Hydr  citnessed by (Name)	Lene Star Producing Company)  I hereby certify to the best of my  Name.  Name.  Name.  Name.  Name.  Name.  Position.	). Longth of test 1:10 minutes, . Gas to surface in sk0 minutes, n drill pipe, 150 feet heavy alty sulpher water, and 30 feet S.I.P., :30 minutes, 680%, of hele 4,595%.  (Title)  hat the information given above is true and comple