NEW MEXICO OIL CONSERVATION COMMISSION

MISCELLANEOUS REPORTS ON WELLEDBBS OFFICE OCC (Submit to appropriate District Office as per Commission Rule 1106)

Haynes & V. T. Drilling Company 1725 North Grant, Odessa, Texas (Address) LEASE Lankford WELL NO. 2 UNIT B 5 25 T 23 DATE WORK PERFORMED 3-7-59 POOL Langlie Fattix This is a Report of: (Check appropriate block) Beginning Drilling Operations Plugging Other Detailed account of work done, nature and quantity of materials used and re Set 3620° of 42 9.5# J55 casing at 3628, w/Halliburton DV to 1 set at 1037°. lower section w/100 sax cement and circulated 100 sax cement from 1037 to surfuent set 43 hrs. Tested upper a lid lower sections w/1000#, CK. FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY Original Well Data: DF Elev. 3349 TD 3628 PBD Prod. Int. Compl Da Thong. Dia Thong Depth Oil String Dia Cil String D. Perf Interval (s)	R 36
DATE WORK PERFORMED 3-7-59 POOL Langlie Mattix This is a Report of: (Check appropriate block) Beginning Drilling Operations Remedial Work Plugging Other Detailed account of work done, nature and quantity of materials used and re Set 3620° of 42° 9.5% J55 casing at 3628, w/Halliburton 5% to 31 set at 1037°. lower section w/100 sex cement and circulated 100 sex cement from 1037 to surfment set 48 hrs. Tested upper and lower sections w/1000%, 6%. FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY Original Well Data: DF Elev. 3349 TD 3628 PBD Prod. Int. Compl Da Tong. Dia Tong Depth Oil String Dia Cil String D	
This is a Report of: (Check appropriate block) Beginning Drilling Operations Remedial Work Plugging Other Detailed account of work done, nature and quantity of materials used and re Set 3620° of 42° 9.5% J55 casing at 3628, w/Hall1tarton DV to 1 set at 1037°. lover section w/100 sex cement and circulated 100 sex cement from 1037 to surfiment set 48 hrs. Tested upper and lower sections w/1000%, OK. FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY Original Well Data: DF Elev. 3349 TD 3628 PBD Prod. Int. Compl Da Tong. Dia Tong Depth Oil String Dia Cil String D	asing Shut-of
Beginning Drilling Operations	asing Shut-of
Beginning Drilling Operations	
Detailed account of work done, nature and quantity of materials used and reservation of 42 9.5 J55 casing at 3628, w/Halliburton EV to 1 set at 1037. Inver section w/100 sax cement and circulated 100 sax cement from 1037 to surface 48 hrs. Tested upper and lower sections w/1000 K. FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY Original Well Data: DF Elev. 3349 TD 3628 PBD Prod. Int. Compl Da Tong. Dia Tong Depth Oil String Dia Cil String December 2018 Cil String Dece	
Detailed account of work done, nature and quantity of materials used and reserved of 42 9.5 J55 casing at 3628, w/Halliburton CV to 1 set at 1037. lower section w/100 sax cement and circulated 100 sax cement from 1037 to surfment set 48 hrs. Tested upper and lower sections w/1000 K. FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY Original Well Data: DF Flev. 3349 TD 3628 PBD Prod. Int. Compl Da Tong. Dia Tong Depth Oil String Dia Cil String D	
Set 3620° of 42° 9.5% J55 casing at 3628, w/Halliburton DV tool set at 1037°. lower section w/100 sax cement and circulated 100 sax cement from 1037 to surfment set 48 hrs. Tested upper and lower sections w/1000%, OK. FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY Original Well Data: DF Elev. 3349 TD 3628 PBD Prod. Int. Compl Da Tong. Dia Tong Depth Oil String Dia Cil String D	
Set 3620' of 42" 9.5% J55 casing at 3628, w/Halliburton 57 to all set at 1037'. lower section w/100 sax cement and circulated 100 sax cement from 1037 to surfment set 48 hrs. Tested upper and lower sections w/1000%, OK. FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY Original Well Data: DF Elev. 3349 TD 3628 PBD Prod. Int. Compl Da Thug. Dia Thug Depth Oil String Dia Cil String D	sults obtaine
Original Well Data: DF Elev. 3349 TD 3628 PBD Prod. Int. Compl Date of the Compl Da	
DF Elev. 3349 TD 3628 PBD Prod. Int. Compl Date Thing. Dia Thing Depth Oil String Dia Cil String Depth	
Tbng. Dia Tbng Depth Oil String Dia Cil String D	+-
Open Hole Interval Producing Formation (s)	
RESULTS OF WORKOVER: BEFORE	AFTER
	II I LIK
Date of Test	
Oil Production, bbls. per day	
Gas Production, Mcf per day	
Water Production, bbls. per day	
Gas-Oil Ratio, cu. ft. per bbl.	
Gas Well Potential, Mcf per day	
Witnessed by	
(Company)	
OIL CONSERVATION COMMISSION I hereby certify that the informal above is true and complete to the my knowledge. Name Name	e best of
Title Position Office Paneger	
Date Company Havnes & V. T. Drillin	