## NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

(Submit to appropriate District Office as per Commission Rule 1106)

DATE WORK PERFORMED  12-23-57  POOL  South Enrice  This is a Report of: (Check appropriate block)  Beginning Drilling Operations  Remedial Work  Plugging  Detailed account of work done, nature and quantity of materials used and results obtained to 12-23-57 ran 1471 (36 joints) new 8 5/8" casing (3 jts 25.65 Orade B line pipe T&C 33 joints 248 J-55 ST&C) set at 1484 and cemented v/400 sacks cement mixed 45 gel and 100 sacks nest. Cement circulated. After WOC 24 hours tested casing v/800s for 30 winutheld O.K.  FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY Original Well Data:  DF Elev.  TD  PBD  Prod. Int.  Compl Date  Tong. Dia  Thing Depth  Oil String Dia  Oil String Depth  Perf Interval (s) Open Hole Interval  Producing Formation (s)  RESULTS OF WORKOVER:  Date of Test Oil Production, bbls. per day  Gas Production, Mcf per day  Water Production, bbls. per day  Water Production, bbls. per day  Water Production, bbls. per day	COMPAN	Y Western Natu		17 Pl 2 53							
DATE WORK PERFORMED    12-23-57   POOL South Number			(A	ddress	5)					· · ·	
This is a Report of: (Check appropriate block)  Beginning Drilling Operations  Plugging  Tother Setting Casing  Detailed account of work done, nature and quantity of materials used and results obtained to the control of the control	LEASE	Jones	WELL NO	. 7	UNIT	n s	34	T_	2 <b>2</b> \$	R	36 <b>E</b>
Beginning Drilling Operations  Remedial Work  Plugging  Remedial Work  Tother Setting Casing  Detailed account of work done, nature and quantity of materials used and results obtained on 12-23-57 ran 1471' (36 joints) new 8 5/8" casing (3 jis 25,65 Grade B line plays Tag.  33 joints 24# J-55 ST&O set at 1484' and camented y/400 sacks casemant mixed 45 gal and 100 sacks neat. Cement circulated. After WOC 24 hours tested casing y/800f for 30 minut held 0.K.  FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY  Original Well Data:  DF £lev.  TD PBD Prod. Int. Compl Date  Thus.  Thus.  Thus.  Depth Oil String Dia Oil String Depth  Perf Interval (s)  Open Hole Interval  Producing Formation (s)  RESULTS OF WORKOVER:  Date of Test  Oil Production, bbls. per day  Gas Well Potential, Mcf per day  Witnessed by Don 61:11t  Wostern Natural Cas Company  I hereby carryty that the information given above is type and complyte to the best of my knowledge Manager  Title  Date  Company Western Natural Gas Company  Position Office Manager  Company Western Natural Gas Company  Position Office Manager  Company Western Natural Gas Company	DATE WO	RK PERFORM	IED <u>12-23-57</u>		POOL	Sout	h Eunic	<b>19</b>			
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Detailed account of work done, nature and quantity of materials used and results obtaine  On 12-23-57 ran 1471' (36 joints) new 8 5/8" casing (3 its 25,65 Oracle B line pipe TMC 33 joints 248 J-55 STMC) set at 1484' and comented w/400 sacks casent mixed 45 gel and 100 sacks neat. Coment circulated. After WOC 24 hours tested casing w/8000 for 30 minut  held 0.K.  FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY  Original Well Data:  DF Elev. TD PBD Prod. Int. Compl Date  Thing. Dia Thing Depth Oil String Dia Oil String Depth  Perf Interval (s)  Open Hole Interval Producing Formation (s)  RESULTS OF WORKOVER: BEFORE AFTER  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 Don 6111t Wortern Natural Gas Company  OIL CONSERVATION COMMISSION  Name  Title  Position Office Manager  Company Western Natural Oas Company		Beginning Drill	ing Operations			Rem	edial V	Work			
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