			Form C - 103
NEW MEXICO OIL CO	NSFRVATION	MISSION	(Revised 3-55)
	S REPORTS ON W		ì
(Submit to appropriate District C		ission Rule 1	
COMPANY The Ibex Company	Box 305, Artes	,	tanan (kurus) Kurus arg
	Address)		
LEASE <u>Hartley</u> WELL N	0. <u>4</u> UNIT 1	S 20 T	17 ^R 28
DATE WORK PERFORMED April,]	1957 POOL	Red Lake	
This is a Report of: (Check appropria	te block)	aulta of Test	
<u> </u>	······		of Casing Shut
Beginning Drilling Operations	s R	emedial Work	
Plugging		ther Inject	ion well
Detailed account of work done, nature	and quantity of ma	terials used a	nd results obta
Well drilled June 4, 1946			
Converted into injection well A	pril, 1957		
8" casing at 510' cemented with 7" casing at 1698' cemented wit	1 25 sacks cement. Th 25 sacks cement.		
Water going anto zones at 1894			
Mater injection - April 617	9		
	•		
May 285 June <u>276</u>	3		
May 285	3 9		
May 285 June <u>276</u>	3 9		
May 285 June 276 Total injection 11,80 FILL IN BELOW FOR REMEDIAL WO	3 9 1	<u>Y</u>	
May June285 276Total injection11,80FILL IN BELOW FOR REMEDIAL WO Original Well Data:	3 9 1 RK REPORTS <u>ONL</u>	-	
May June285 276Total injection11,80FILL IN BELOW FOR REMEDIAL WO Original Well Data:DF Elev.TDPBD	3 9 1	-	ol Date
May June285 276Total injection11,80FILL IN BELOW FOR REMEDIAL WOD Original Well Data:DF Elev.TDPBDTbng. DiaTbng Depth	3 9 1 RK REPORTS <u>ONL</u>	Comj	ol Date ng Depth
May June285 276Total injection11,80FILL IN BELOW FOR REMEDIAL WO Original Well Data:DF Elev.TDPBD	3 9 N RK REPORTS <u>ONL</u> Prod. Int	Comj	
May June285 276Total injection11,80FILL IN BELOW FOR REMEDIAL WO Original Well Data:DF Elev.TDPBDTbng. DiaTbng DepthPerf Interval (s)	3 9 N RK REPORTS <u>ONL</u> Prod. Int	Comj Oil Stri	
May June285 276Total injection11,80FILL IN BELOW FOR REMEDIAL WO Original Well Data:DF Elev.TDPBDTbng. DiaTbng DepthPerf Interval (s)	9 9 RK REPORTS <u>ONL</u> Prod. Int Oil String Dia	Comp Oil Stri	ng Depth
May June285 276Total injection11,80FILL IN BELOW FOR REMEDIAL WOD Original Well Data:DF Elev.TDPBDTbng. DiaTbng DepthPerf Interval (s)Open Hole IntervalProdRESULTS OF WORKOVER:	9 9 RK REPORTS <u>ONL</u> Prod. Int Oil String Dia	Comj Oil Stri	
May 285 June 276 Total injection 11,80 FILL IN BELOW FOR REMEDIAL WOD 0riginal Well Data: DF flev. TD PBD Tbng. Dia Tbng Depth Perf Interval (s) 0 Open Hole Interval Prod RESULTS OF WORKOVER: Date of Test	9 9 RK REPORTS <u>ONL</u> Prod. Int Oil String Dia	Comp Oil Stri	ng Depth
May June285 276Total injection11,80FILL IN BELOW FOR REMEDIAL WO Original Well Data: DF Elev. TD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval Open Hole Interval RESULTS OF WORKOVER:Date of Test. Oil Production, bbls. per day	9 9 RK REPORTS <u>ONL</u> Prod. Int Oil String Dia	Comp Oil Stri	ng Depth
May June285 276Total injection11,80Fill injectionFILL IN BELOW FOR REMEDIAL WO Original Well Data: DF Elev.DF Elev.TDPBDTbng. DiaTbng DepthPerf Interval (s)Open Hole IntervalProdRESULTS OF WORKOVER:Date of TestOil Production, bbls. per day Gas Production, Mcf per day	9 9 RK REPORTS <u>ONL</u> Prod. Int Oil String Dia	Comp Oil Stri	ng Depth
May June285 276Total injection11,80FILL IN BELOW FOR REMEDIAL WO Original Well Data: DF Elev. TD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval Open Hole Interval RESULTS OF WORKOVER:Date of Test. Oil Production, bbls. per day	9 9 RK REPORTS <u>ONL</u> Prod. Int Oil String Dia	Comp Oil Stri	ng Depth
May June285 276Total injection11,80Fill injectionFILL IN BELOW FOR REMEDIAL WO Original Well Data: DF Elev.DF Elev.TDPBDTbng. DiaTbng DepthPerf Interval (s)Open Hole IntervalProdRESULTS OF WORKOVER:Date of TestOil Production, bbls. per day Gas Production, Mcf per day	9 9 RK REPORTS <u>ONL</u> Prod. Int Oil String Dia	Comp Oil Stri	ng Depth
May June285 276Total injection11,80Fill IN BELOW FOR REMEDIAL WO Original Well Data: DF Elev.DF Elev.TDPBDTbng. DiaTbng DepthPerf Interval (s)Open Hole IntervalProdRESULTS OF WORKOVER:Date of Test.Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day	9 9 RK REPORTS <u>ONL</u> Prod. Int Oil String Dia	Comp Oil Stri	ng Depth
May June285 276Total injection11,80FILL IN BELOW FOR REMEDIAL WO Original Well Data: DF Elev.TDPBDTbng DepthPerf Interval (s)Perf Interval (s)Open Hole IntervalProdRESULTS OF WORKOVER:ProdDate of TestOil Production, bbls. per dayGas Production, Mcf per dayWater Production, bbls. per dayGas Oil Ratio, cu. ft. per bbl.	9 9 RK REPORTS <u>ONL</u> Prod. Int Oil String Dia	Comp Oil Stri	ng Depth
May June285 276Total injection11,80Fill IN BELOW FOR REMEDIAL WO Original Well Data:DF Elev.TDPBDDfng. DiaTbng DepthPerf Interval (s)ProdOpen Hole IntervalProdRESULTS OF WORKOVER:ProdDate of TestOil Production, bbls. per day Gas Production, Mcf per dayWater Production, bbls. per day Gas Well Potential, Mcf per day	Prod. Int. Oil String Dia	Comp Oil Stri 3) BEFORE (Comp	ng Depth AFTER Dany)
May June285 276Total injection11,80Fill IN BELOW FOR REMEDIAL WO Original Well Data:DF Elev.TDPBDDfng. DiaTbng DepthPerf Interval (s)ProdOpen Hole IntervalProdRESULTS OF WORKOVER:ProdDate of TestOil Production, bbls. per day Gas Production, Mcf per dayWater Production, bbls. per day Gas Well Potential, Mcf per day	Prod. Int. Oil String Dia lucing Formation (s I hereby certif above is true a	Comp Oil Stri b) BEFORE	ng Depth AFTER Dany) rmation given
May June285 276Total injection11,80Fill IN BELOW FOR REMEDIAL WO Original Well Data:DF Elev.TDPBDTbng. DiaTbng DepthPerf Interval (s)ProdOpen Hole IntervalProdRESULTS OF WORKOVER:ProdDate of TestOil Production, bbls. per dayGas Production, Mcf per dayWater Production, bbls. per dayGas Well Potential, Mcf per dayWitnessed byOIL CONSERVATION COMMISSIONNameMcGuudhan	Prod. Int. Prod. Int. Oil String Dia lucing Formation (s I hereby certif above is true a my knowledge.	Comp Oil Stri BEFORE (Comp y that the info nd complete t	AFTER AFTER angle Depth
May 285 June 276 Total injection 11,80 FILL IN BELOW FOR REMEDIAL WOD Original Well Data: DF Elev. TD PBD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval Prod RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by	Prod. Int. Oil String Dia ducing Formation (s lucing Formation (s lucing is true a my knowledge. Name	Comp Oil Stri b) BEFORE	AFTER AFTER angle Depth

Company	Kersey &	Company

.



