· · · · · · · · · · · · · · · · · · ·		Form	C-103
NEW MEXICO OIL CONSE	PVATION COMM	(Revis	sed 3-55)
MISCELLANEOUS R		· · · · · · · · · · · · · · · · · · ·	
(Submit to appropriate District Offic	•		
			1.
COMPANY Shell Oil Company, Box 845		leo	1.11 10 01
(Add	lress)		•
LEASE Kimberlin WELL NO.	2 UNIT N S	22 T-19-5	R -35-E
DATE WORK PERFORMED 5-22 thru 5-2			
	5-58 FOOL	Pearl Queen	
This is a Report of: (Check appropriate b	olock) Resu	ilts of Test of Ca	sing Shut-off
Beginning Drilling Operations	Rem	edial Work	
Plugging	Two the	7	
		r Completion	
Detailed account of work done, nature and	l quantity of mater	ials used and re	sults obtained.
1. Ran 2" the to PBTD.			
2. Tested 5 1/2" casing w/1500 psi for 30 m	nin.		
3. Displaced water w/oil and spotted 100 g	allons 7 1/2% MCA.		
4. Fulled the & ran GR/CCL survey & perform	ated csg 4842-4856	v/4 JSPF	
5. Treated formation v/21,000 gallons lease			
three stages using 23 RCN ball sealers (6. Ran thg, rods and pump	liter first two ste	ges. Overflushed	l w/30 BO.
7. On_OPT, in 3-5 hrs ppd 439 BOPD + 20 BW	Ph (hered on 64 BO	4 2 1964 in 2 5 hns) Compared to r
36° API. COR 324.	In factor of of the		() GENTLY
	,		
FILL IN BELOW FOR REMEDIAL WORK	REPORTS ONLY		
Original Well Data:			
DF flev. TD PBD			
ومستجود والمحادث والمناب المستعد والمستكر فست فست المتكري المحادث والمستكر والمنابع المحادث والمحادث وال	Prod. Int.	Compl Dat	e
Tbng. Dia Tbng Depth O		Compl Dat Oil String De	میں پیدی <u>شرحین کا جارت ہو</u>
	Prod. Int il String Dia	Compl Dat Oil String De	میں پیدی <u>شرحین کا جارت ہو</u>
Perf Interval (s)	il String Dia		میں پیدی <u>شرحین کا جارت ہو</u>
Perf Interval (s)			میں پیدی <u>شرحین کا جارت ہو</u>
Perf Interval (s)	il String Dia	Oil String De	میں پیدی <u>شرحین کا جارت ہو</u>
Perf Interval (s) Open Hole Interval Product RESULTS OF WORKOVER:	il String Dia	Oil String De	pth
Perf Interval (s) Open Hole Interval Product RESULTS OF WORKOVER: Date of Test	il String Dia	Oil String De	pth
Perf Interval (s) Open Hole Interval Product RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day	il String Dia	Oil String De	pth
Perf Interval (s) Open Hole Interval Product RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas Production, Mcf per day	il String Dia	Oil String De	pth
Perf Interval (s) Open Hole Interval Product RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day	il String Dia	Oil String De	pth
Perf Interval (s)Open Hole IntervalProduciRESULTS OF WORKOVER:Date of TestOil Production, bbls. per dayGas Production, Mcf per dayWater Production, bbls. per dayGas-Oil Ratio, cu. ft. per bbl.	il String Dia	Oil String De	pth
Perf Interval (s)Open Hole IntervalProduciRESULTS OF WORKOVER:Date of TestOil Production, bbls. per dayGas Production, Mcf per dayWater Production, bbls. per dayGas Oil Ratio, cu. ft. per bbl.Gas Well Potential, Mcf per day	il String Dia	Oil String De	pth
Perf Interval (s)Open Hole IntervalProduciRESULTS OF WORKOVER:Date of TestOil Production, bbls. per dayGas Production, Mcf per dayWater Production, bbls. per dayGas-Oil Ratio, cu. ft. per bbl.	il String Dia	Oil String De	pth
Perf Interval (s)Open Hole IntervalProduciRESULTS OF WORKOVER:Date of TestOil Production, bbls. per dayGas Production, Mcf per dayWater Production, bbls. per dayGas Oil Ratio, cu. ft. per bbl.Gas Well Potential, Mcf per day	il String Dia	Oil String De	pth FTER
Perf Interval (s) Open Hole Interval Product RESULTS OF WORKOVER: 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 OIL CONSERVATION COMMISSION	il String Dia	Oil String De	pth FTER
Perf Interval (s) Open Hole Interval Product RESULTS OF WORKOVER: 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 OIL CONSERVATION COMMISSION Name Machine	il String Dia ing Formation (s) B 	Oil String De	pth FTER
Perf Interval (s) Open Hole Interval Product RESULTS OF WORKOVER: 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 OIL CONSERVATION COMMISSION	I hereby certify above is true and my knowledge Rex	Oil String De EFORE A (Company) that the informati complete to the nal Signed By C. Cabaniss Rex ct Exploitation E	FTER FTER