NUMBER OF COPI	ES FECEI	VED		,	
DI	TRIBUTI	ON	4		
SANTA FE		1/		1	
FILE		1		+	
U.S.G.S.		 		†	
LAND OFFICE		1		+-	
TRANSPORTER	OIL			1	
INANSPORTER	GA3				
PRORATION OFFI	CE	1		1	
60 Tak Toa		1		_	

NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

MISCELLANEOUS REPORTS ON WELLS

(Submit to appropriate District Office as per Commission Rule 1106

Name of Company		mir to appro					
Surray DK Of	L1 Company		Add		Beer 198.	Hobbs.	New Nextee
Lease		Well No.	Unit Lette		Township		Range
Date Work Performed	te "AQ"	1		19	1	9 \$	235
Date work Performed	Pool	South Ho	po Strav	n	County	Rady	
	THIS	IS A REPORT			te block)		
Beginning Drilling Operat		Casing Test a			Other (E	explain):	
Plugging	I	Remedial Work	•		····	•	
Detailed account of work done,	nature and quantit	y of materials	used, and re	esults obta	ined.		
						REC	PRISHED OFFICE OFFICE OFFICE OFFICE
Witnessed by							
Carl Robison		Position	Foremen				DK 011 Company
Carl Robison		LOW FOR R	REMEDIAL	WORK RE			DX 011 Company
OF Elev. TD	FILL IN BE	LOW FOR R	REMEDIAL	WORK RE		LY	Completion Date
Carl Robison	FILL IN BE	LOW FOR R	REMEDIAL INAL WELL	WORK RE	Producing	LY Interval	
OF Elev. TD	FILL IN BE	LOW FOR R	REMEDIAL INAL WELL	WORK RE	Producing	LY Interval	Completion Date
OF Elev. TD	FILL IN BE	LOW FOR R	REMEDIAL INAL WELL O	WORK RE	Producing	LY Interval	Completion Date
Carl Robison OF Elev. T D Cubing Diameter Perforated Interval(s)	FILL IN BE	LOW FOR R ORIGI	REMEDIAL INAL WELL O	WORK REDATA	Producing	LY Interval	Completion Date
Carl Robison OF Elev. TD Cubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test	FILL IN BE	RESULT	Oil Str	work re DATA ing Diamet ing Format KOVER Water Pi	Producing	Interval Oil St	Completion Date ring Depth R Gas Well Potential
Carl Robison O F Elev. T D Cubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Before Workover	Tubing Depth Oil Productio	RESULT	Production	work re DATA ing Diamet ing Format KOVER Water Pi	Producing Producing ster	Interval Oil St	Completion Date ring Depth R Gas Well Potential
Carl Robison O F Elev. T D Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Before	Tubing Depth Oil Productio	RESULT	Production	work re DATA ing Diamet ing Format KOVER Water Pi	Producing Producing ster	Interval Oil St	Completion Date ring Depth R Gas Well Potential
Carl Robison O F Elev. T D Cubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Before Workover After Workover	Tubing Depth Oil Productio	RESULT	Production CFPD REMEDIAL Oil Str	work re DATA ing Diamet ing Format KOVER Water Pr B	Producing Producing Steer	Oil St GO Cubic feet	Completion Date ring Depth R Gas Well Potential
Test Date of Test Before Workover OIL CONSERVA	Tubing Depth Oil Production BPD	RESULT	Production CFPD REMEDIAL Oil Str	work re DATA ing Diamet ing Format KOVER Water Pr B	Producing Producing Strongs Strongs PD That the info	Oil St GO Cubic feet	Completion Date ring Depth R Gas Well Potential MCFPD ven above is true and complet
Test Date of Test Before Workover OIL CONSERVA	Tubing Depth Oil Production BPD ATION COMMISSION	RESULT	Production CFPD	work re DATA ing Diamet ing Format KOVER Water Pi B) eby certifye best of m	Producing Producing Strongs Strongs PD That the info	Oil St. GO Cubic feet	Completion Date ring Depth Gas Well Potential MCFPD