NUMBER OF COPIE	S RECEI	VED		
DIS	TRIBUTI	ON		
SANTA FE				
FILE				
U.S.G.S.				
LAND OFFICE				
	OIL	T		
TRANSPORTER	GAS			
PRORATION OFFI	CE			
COMMATOR		1	- 1	

## NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103

	OIL GAS			MISCEL	LANE	OUS R	EP	ORTSON	WELLS		
PRORATION OFFICE									mission Rul		la
ame of Compan	v			<u> </u>		ddress		EC COT	9 //	1	
DOS QL1 Pro		Inc.			<del></del>		_	Midland,	Texas	1.	
ease	_		W	ell No.	Unit Le		tion <b>5</b>	Township 168		Range	338
Pure-State		Poc		<u> </u>	3			County			37-
<b>9/36/62</b>	шец		est Hume-Q					Ies			
				A REPORT			opria				
Beginning 1	Drilling Ope	erations		ing Test ar		t Job	L	Other (E:	xpiain):		
Plugging			and quantity o	edial Work		<del></del>					
			5 casing s						eex ceme	mt; c	ence t
	MII Lov			Position Supt				Company DOB 011	Propertie	ec, I	nc.
	111 Loy		FILL IN BEL	Supt.	REMEDI.		K RI	DOB O11		es, I	BG•
	All Loy		FILL IN BEL	Supt OW FOR I	REMEDI.		K RI	DOB 011	ILY		
	ill Loy		FILL IN BEL	Supt.	REMEDI.		K RI	DOB O11	ILY		mc. ompletion Date
D F Elev.		T D	FILL IN BEL	Supt OW FOR I	REMEDI. GINAL WE		K RI	Producing	ILY Interval		ompletion Date
OF Elev.		T D		Supt OW FOR I	REMEDI. GINAL WE	LL DAT	K RI	Producing	ILY Interval	Co	ompletion Date
Witnessed by D F Elev. Tubing Diameter Perforated Inter	r val(s)	T D		Supt OW FOR I	REMEDI. GINAL WE	LL DAT	K RI	Producing	ILY Interval	Co	ompletion Date
D F Elev.  Tubing Diameter  Perforated Inter	r val(s)	T D		Supt OW FOR ORIG	REMEDI. GINAL WE D	l String D	KRI	Producing	ILY Interval	Co	ompletion Date
D F Elev.  Tubing Diameter  Perforated Inter	r val(s)	T D		Supt OW FOR ORIG PBT	REMEDI. GINAL WE	1 String D	K RI	Producing	ILY Interval	Co	ompletion Date
OF Elev.  Tubing Diameter  Perforated Inter  Open Hole Inter	val(s) val	T D	bing Depth Oil Production	Supt OW FOR ORIG PBT	Production	1 String D	K RI	Production	Interval Oil Stri	Co	ompletion Date th  Gas Well Potentia
OF Elev.  Fubing Diameter  Perforated Inter  Open Hole Inter  Test  Before	val(s) val	T D	bing Depth Oil Production	Supt OW FOR ORIG PBT	Production	l String D oducing I	K Rt	Producing Producing Producing Producing	Oil Stri	Co ing Dep	Gas Well Potentia
Den Hole Inter  Test  Before Workover  After	val(s) val  Date of Test	Tu Tu	bing Depth Oil Production	Supt OW FOR ORIG PBT	Production	Oducing I	K Rt	Producing Producing Producing Producing	Interval Oil Stri	Co ing Dep	Gas Well Potentia
Der Elev.  Tubing Diameter  Perforated Inter  Den Hole Inter  Test  Before Workover  After Workover	val(s) val  Date of Test	Tu Tu	bing Depth Oil Production BPD	Supt OW FOR ORIG PBT	Production of the production o	Oducing I	K Rt	Producing Producing Producing Producing Producing	Interval Oil Stri	Co ing Dep	ompletion Date th  Gas Well Potentia
D F Elev.  Tubing Diameter  Perforated Inter  Open Hole Inter  Test  Before Workover  After	val(s) val  Date of Test	Tu Tu	bing Depth Oil Production BPD	Supt OW FOR ORIG PBT	Production of the production o	oducing I WORKOV  I hereby to the be	K Rt	Producing Producing Producing Producing Producing	Interval Oil Stri	Co ing Dep	Gas Well Potentia