NUMBER OF COPIES A	· · · · · · · · · · · · · · · · · · ·						ł		
SANTA FE FILE U.S.G.S.			NEW MEXI	CO OIL C	ONSER	VATION	COMMISSI	ON	FORM C-103
TRANSPORTER			MISCEL	LANEOL	JS REP	ORTSO	N WELLS	5	(Rev 3-55)
PRORATION OFFICE		(Subr	mit to approp	oriate Distri	ct Office	as per Cu _{ll}	mission Ru	ie 1106)	4 1
Name of Company E. G. Rod				Addre		x 3826,	Odessa, 1	[exas	
Lease Hadfield			Well No.	Unit Letter O	Section 21	Township	255	Range	[°] 37E
Date Work Perform	ned	Pool Jalma	+	,,		County	Lea		
JAG DETON			IS A REPORT	OF: (Check	appropria	te block)			
Beginning D	rilling Operation		Casing Test an			X Other (E	Explain):		
Plugging		R	Remedial Work						
Detailed account			-	-					
On 2/14/62	this well	was assigne	ed a 160 -a	cre gas a	llowab	le (the	#2 well v	was di	sconnected
at that tim	ae). On sej	ptember 9,	1963, the	#2 well	was pu	t back o	n a p ro du	ucing :	status and
re-connecte	d to El Pa	so's pipeli	ne system	. There	fore, t	his well	and the	#2 we	li should
		O-acre allo			-				
Witnessed by	Paul Far:	row	Position Field	d Foremar	3	Company	E. G. R	lodman	
Witnessed by	Paul Far:		Field	REMEDIAL	WORK RE			lodman	
Witnessed by D F Elev.	Faul Far		Field	REMEDIAL INAL WELL	WORK RE		NLY		mpletion Date
D F Elev.		FILL IN BE	Field ELOW FOR R ORIG	REMEDIAL Inal Well D	WORK RE	Producing	NLY Interval	Cor	_
D F Elev. Tubing Diameter	T D		Field ELOW FOR R ORIG	REMEDIAL Inal Well D	WORK RE	Producing	NLY Interval		_
D F Elev.	T D	FILL IN BE	Field ELOW FOR R ORIG	REMEDIAL Inal Well D	WORK RE	Producing	NLY Interval	Cor	_
D F Elev. Tubing Diameter	T D	FILL IN BE	Field ELOW FOR R ORIG	REMEDIAL INAL WELL D Oil Str	WORK RE	Producing	NLY Interval	Cor	_
D F Elev. Tubing Diameter Perforated Interva	T D	FILL IN BE	Field ELOW FOR R ORIG PBTI	REMEDIAL INAL WELL D Oil Str	WORK RI DATA ing Diame	Producing	NLY Interval	Cor	_
D F Elev. Tubing Diameter Perforated Interva	T D I(s) I Date of	FILL IN BE	Field ELOW FOR R ORIG PBTI PBTI	Oil Str	WORK RI DATA ing Diame cing Forma KOVER Water F	Producing	NLY Interval Oil Str GOF	Cor ring Dept	h Gas Well Potential
D F Elev. Tubing Diameter Perforated Interva Open Hole Interva	T D l(s)	FILL IN BE Tubing Depth Oil Productio	Field ELOW FOR R ORIG PBTI PBTI	CEMEDIAL INAL WELL O Oil Str Produce TS OF WOR Production	WORK RI DATA ing Diame cing Forma KOVER Water F	Producing Producing eter ation(s)	NLY Interval Oil Str	Cor ring Dept	h
D F Elev. Tubing Diameter Perforated Interva Open Hole Interva Test Before	T D I(s) I Date of	FILL IN BE Tubing Depth Oil Productio	Field ELOW FOR R ORIG PBTI PBTI	CEMEDIAL INAL WELL O Oil Str Produce TS OF WOR Production	WORK RI DATA ing Diame cing Forma KOVER Water F	Producing Producing eter ation(s)	NLY Interval Oil Str GOF	Cor ring Dept	h Gas Well Potential
D F Elev. Tubing Diameter Perforated Interva Open Hole Interva Test Before Workover After Workover	T D l(s) l Date of Test	FILL IN BE Tubing Depth Oil Productio	Field ELOW FOR R ORIG PBTI PBTI	CFPD	WORK RI DATA ing Diame cing Forma KOVER Water F B	Producing etter	Interval Oil Str GOF Cubic feet	Cor ring Dept	h Gas Well Potential
D F Elev. Tubing Diameter Perforated Interva Open Hole Interva Test Before Workover After Workover	T D l(s) l Date of Test	FILL IN BE Tubing Depth Oil Production B P D	Field ELOW FOR R ORIG PBTI PBTI	CFPD	WORK RI DATA ing Diame cing Forma KOVER Water F B reby certifient the best of	Producing Producing atter ation(s) Production Production Production	VLY Interval Oil Str GOF Cubic feet	Cor ring Dept t/Bbl	h Gas Well Potential MCFPD e is true and complete
D F Elev. Tubing Diameter Perforated Interva Open Hole Interva Test Before Workover After Workover	T D l(s) l Date of Test	FILL IN BE Tubing Depth Oil Production B P D	Field ELOW FOR R ORIG PBTI PBTI	REMEDIAL INAL WELL D Oil Str Product TS OF WOR Production CFPD	WORK RE DATA ing Diame cing Forma KOVER Water F B water F B reby certifience best of	Producing Producing atter ation(s) Production Production Production Production	Oil Str Oil Str GOF Cubic feet	Cor ring Dept t/Bbl	h Gas Well Potential MCFPD e is true and complete
D F Elev. Tubing Diameter Perforated Interva Open Hole Interva Test Before Workover After Workover	T D l(s) l Date of Test	FILL IN BE Tubing Depth Oil Production B P D	Field ELOW FOR R ORIG PBTI PBTI	REMEDIAL INAL WELL D Oil Str Product TS OF WOR Production C F P D I he to th Name	WORK RI DATA ing Diame cing Forma KOVER Water F B water F B reby certifient tion L. Press	Producing Producing atter ation(s) Production Production Production	Oil Str Oil Str GOF Cubic feet	Cor ring Dept t/Bbl	h Gas Well Potential MCFPD e is true and complete