01:	ES ECEIVED STRIBUTION									
SANTA FE			N	EW MEXI	CO OIL C	ONSER	HOITAV	COMMISS	ION .	FORM C-103
LAND OFFICE	OIL			MISCEL	LANEOU	IC DED	የሰምፕና በ	N WEIS	c	(Rev 3-55)
TRANSPORTER PROBATION OFFI	GA5								- , ,	
OPERATOR		1 17	(Submit	to approp	riate Distri				<u>(,C+)</u> b	· · · · · · · · · · · · · · · · · · ·
Name of Comp	David David	Fasken			Addre	M	idland,		Bank H	ldg:, 43
<u></u>	ılf-State "7	7.	W	vell No. 2	Unit Letter	Section 7	Township 24	- S	Ran	33 - E
Date Work Peri October	6, 1962	Pool	Wildca	ıt			County	L e a	······································	
					OF: (Check		ate block)			
Beginning Drilling Operations X Casing Test and Cement Job Other (Explain):										
Plugging				edial Work					·	· · · · · · · · · · · · · · · · · · ·
Detailed accou	int of work don	e, nature and	quantity of	r materials	used, and re	sults obta	ined.			
test peri	ed up to 1,4	190 psig.	There w	vas no di	rop in pre	ssur e (during th	e above t	est.	
Witnessed by	C. C. J			Position En	gineer		Company	David F	asken	
Witnessed by	С. С. је		L IN BELO		EMEDIAL \	VORK RE			ask e n	
Witnessed by D F Elev.			L IN BELO	OW FOR R	EMEDIAL V	VORK RE	PORTS O	NLY		
DF Elev.	T	FILL		OW FOR R ORIGI	EMEDIAL \ NAL WELL	VORK RE	Producing	NLY Interval	C	ompletion Date
D F Elev. Tubing Diameto	er	FILL		OW FOR R ORIGI	EMEDIAL \ NAL WELL	VORK RE	Producing	NLY Interval		ompletion Date
DF Elev.	er	FILL		OW FOR R ORIGI	EMEDIAL \ NAL WELL	VORK RE	Producing	NLY Interval	C	ompletion Date
D F Elev. Tubing Diameto	et rval(s)	FILL		OW FOR R ORIGI	EMEDIAL V NAL WELL Oil Stri	VORK RE	Producing	NLY Interval	C	ompletion Date
D F Elev. Tubing Diamete	et rval(s)	FILL		OW FOR R ORIGI	EMEDIAL V NAL WELL Oil Stri	WORK REDATA	Producing	NLY Interval	C	ompletion Date
D F Elev. Tubing Diamete	et rval(s)	FILL Tubing I		PBTD RESULT	Oil Stri	NORK REDATA Ing Diamer ing Forma KOVER Water P	Producing	Oil So	Contring Dep	ompletion Date
D F Elev. Tubing Diamete Perforated Inte	rval(s)	FILL Tubing I	Depth Production	PBTD RESULT	Oil Stri Production	NORK REDATA Ing Diamer ing Forma KOVER Water P	Producing ter tion(s)	Oil Se	Contring Dep	ompletion Date
D F Elev. Tubing Diameter Perforated Inter Open Hole Inter Test Before	rval(s)	FILL Tubing I	Depth Production	PBTD RESULT	Oil Stri Production	NORK REDATA Ing Diamer ing Forma KOVER Water P	Producing ter tion(s)	Oil So	Contring Dep	ompletion Date
D F Elev. Tubing Diameter Perforated Inter Open Hole Inter Test Before Workover After	rval(s) Date of Test	FILL Tubing I	Depth Production	PBTD RESULT	Production FPD	MORK REDATA Ing Diametring Forma KOVER Water P B	Producing ter ter roduction(s)	Oil So GO Cubic fee	Contring Dep	ompletion Date
D F Elev. Tubing Diameter Perforated Inter Open Hole Inter Test Before Workover After	rval(s) Date of Test	FILL D Tubing I Oil P	Depth Production	PBTD RESULT	Production FPD	MORK REDATA Ing Diametring Forma KOVER Water P B	Producing ter trion(s) roduction PD	Oil So GO Cubic fee	Contring Dep	Gas Well Potential
D F Elev. Tubing Diameter Perforated Inter Open Hole Inter Test Before Workover After Workover	rval(s) Date of Test	FILL D Tubing I Oil P	Depth Production	PBTD RESULT	Production CFPD I here to the	MORK REDATA Ing Diamer ing Forma KOVER Water P B	Producing ter ter tion(s)	Oil So GO Cubic fee	Contring Dep	Gas Well Potential
D F Elev. Tubing Diameter Perforated Inter Open Hole Inter Test Before Workover After Workover	rval(s) Date of Test	FILL D Tubing I Oil P	Depth Production	PBTD RESULT	Production CFPD I here to the Name	WORK REDATA Ing Diamer ing Forma KOVER Water P B eby certifye best of recommendations	Producing ter trion(s) roduction PD	Oil So GO Cubic fee	Contring Dep	Gas Well Potential

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