MBEROF	SECTIVED		
υ,	TRIBUTION		
SANTA FE			
FILE			***********
U.S.G.9.	<u> </u>		
LAND OFFICE		<del></del> -	
TRANSPORTER	OIL		
	GAS	ĺ	
PRORATION OFFI	e a		
CPERATOR.			

## NEW MEXICO OIL CONSERVATION COMMISSION

LAND OFFI			-	_ · · · · _ × · · ·	· · · ·			A COWWI2210	(1) 2 551			
TRANSPOR	GAS .			MISCELLANEOUS REPORTS ON WELLS								
PRORATION ○PERATOR	OFFICE		(Submi	t to appropria	ite Disi	trict Office	as per C	ommission Ru	1.4906PH 365			
Name of Co		·				dress			03			
Mora Lease	n Oil Prod	ucing	& Drilling C				19, Hobb	os, New Mex	ico			
ì	Unit		W	Vell No. U	nit Lett	ter Section	Townshi	ip	Range			
Date Work			Pool			29		2S	38E			
8-5-	65		Drinkard-				County	Lea				
☐ Besis	nina Daillia a O		THIS IS A	A REPORT OF	: (Cbe	ck appropri	ate block)	·····				
	ning Drilling O	peration		ing Test and C	Cement	Job	Other	(Explain):				
Plugg				edial Work								
Detailed ac	count of work	ione, na	ture and quantity of	f materials use	d, and	results obta	ined.		·			
			pipe w/2000 7260 was not			:1 Pozmi	x + 2% sure te	Gel (918 cu st indicate	a.ft.) After ed complete			
Vitnessed by		_		Position		C	Company	···				
<u> </u>	L. Southe	rland	EU L IN DEL S	Tool Pus			Moran (	Dil Prod. &	Drlg. Corp.			
		<del></del>	FILL IN BELO	W FOR REME ORIGINAL	DIAL	WORK RE	PORTS O	NLY				
F Elev.		TD		PBTD	WELL	DATA	Dec du sin	· · · · · · · · · · · · · · · · · · ·				
							Producing	Interval	Completion Date			
ubing Diam	eter	T	ubing Depth		Oil Str	ring Diamet	er	Oil String	Depth			
erforated In	terval(s)			· · · · · · · · · · · · · · · · · · ·	<u> </u>				, - <b></b>			
pen Hole In	erval			<del></del>	Produc	ing Format	inn(n)					
						Jug I Oimat	ion(s)					
<del></del> 1				RESULTS O	F WOR	KOVER						
Test	Date of Test	ŀ	Oil Production BPD	Gas Produc	ction	Water Pro	oduction	GOR	Gas Well Potential			
Before			DID	MCFP	<u> </u>	BF	D	Cubic feet/Bl	MCFPD			
Workover												
After Workover			· <del></del>				<del></del> -		<del></del>			
					<del></del>							
	OIL CONSE	RVATIO	ON COMMISSION		I here to the	eby certify e best of my	that the in knowledg	formation given	above is true and complete			
proved by	5			······································	Name			- <u> </u>	(_)			
		· -				. D. McF	eters	1/1/1/1	my M.			
tle					Positi	on	0		11/10000			
ite	19 19 18					ngineer			•			
# F	1 최경 (판제) -				Compa	<b>my</b> oran Oil	Prod.	S Delo. Co-	\*\*\*			
								1 11 4 4 11	:			