U.S.G.S. LAND OFF TRANSPOR PRORATION	TER OIL GAS		NEW MEXI MISCEL Submit to appropri	LANEO	US REF	ORTS	ON WEL	LS	(Rev 3-55)
Name of C		ing Company	Υ	Add P (1826,	Hobbs,	New	Mexico
Lease Sir	iclair Sta	te	Well No.	Unit Lette	r Section	Townsh	р Р S	R	ange 32 E
Date Work	Performed 10, 196	Pool	signated	4		Country	Lea	l	
		ТН	IS IS A REPORT						
	ning Drilling Op	erations	Casing Test and	d Cement J	ob	Other	(Explain):	- <u></u>	
Plugg		one, nature and quar] Remedial Work						
Witnessed b Jim	y DeMoss		Position Tool	L Push	Pr	Company Cact	us Dril	lling	Company
		FILL IN	Tool		r	Cact		lling	; Company
	DeMoss		BELOW FOR RE ORIGIN		WORK RE	Cact PORTS C	DNLY		
Jin DFElev.	DeMoss	ГD	BELOW FOR RE ORIGIN PBTD	MEDIAL	WORK RE	Cact PORTS C			Company
Jin DF Elev. Tubing Diam	DeMoss		BELOW FOR RE ORIGIN PBTD	MEDIAL	WORK RE	Cact PORTS C Producin	DNLY g Interval		Completion Date
Jin DFElev.	DeMoss	ГD	BELOW FOR RE ORIGIN PBTD	MEDIAL	WORK RE	Cact PORTS C Producin	DNLY g Interval		Completion Date
Jin DF Elev. Tubing Diam	DeMoss	ГD	BELOW FOR RE ORIGIN PBTD	Oil Str	WORK RE	Cact PORTS C Producin	DNLY g Interval		Completion Date
Jin D F Elev. Tubing Diam Perforated In	DeMoss	ГD	Tool BELOW FOR RE ORIGIN PBTD	Oil Stri	WORK RE DATA ing Diamete	Cact PORTS C Producin	DNLY g Interval		Completion Date
Jin D F Elev. Tubing Diam Perforated In Open Hole In	DeMoss	Tubing Depth	RESULTS	Oil Stri Product	WORK RE DATA ing Diameta ing Format	Cact PORTS C Producin er	g Interval Oil S	String De	Completion Date
Jin D F Elev. Tubing Diam Perforated In Open Hole In Test Before	1 DeMoss	ГD	RESULTS	Dil Stri Production	WORK RE DATA ing Diamete	Cact PORTS C Producin er ion(s)	DNLY g Interval	itring Do	Completion Date
Jin D F Elev. Tubing Diam Perforated In Open Hole In Test Before Workover After	DeMoss	Tubing Depth	Tool BELOW FOR RE ORIGIN PBTD PBTD RESULTS tion Gas Pro	Dil Stri Production	WORK RE DATA ing Diameta ing Format KOVER Water Pro	Cact PORTS C Producin er ion(s)	g Interval Oil S G O	itring Do	Completion Date epth Gas Well Potential
Jin D F Elev. Tubing Diam Perforated In Open Hole In Test Before Workover	DeMoss	Tubing Depth	Tool BELOW FOR RE ORIGIN PBTD PBTD PBTD tion Gas Pro MCF	MEDIAL AL WELL Oil Stri Production OF WOR oduction FPD	WORK RE DATA ing Diamete ing Format KOVER Water Pre BF	Cact PORTS (Producin er ion(s) oduction D	GO Cubic fee	R R R et/Bbl	Completion Date epth Gas Well Potential
Jin D F Elev. Tubing Diam Perforated In Open Hole In Test Before Workover After Workover	DeMoss	Tubing Depth Tubing Depth Oil Produc BPD	Tool BELOW FOR RE ORIGIN PBTD PBTD PBTD tion Gas Pro MCF	MEDIAL AL WELL Oil Stri Product OF WOR duction PD	WORK RE DATA ing Diameter ing Format KOVER Water Pro- BF	Cact PORTS (Producin er ion(s) oduction D	GO Cubic fee	R R R et/Bbl	Completion Date epth Gas Well Potential MCFPD
Jim D F Elev. Tubing Diam Perforated In Open Hole In Test Before Workover After Workover	DeMoss	Tubing Depth Tubing Depth Oil Produc BPD	Tool BELOW FOR RE ORIGIN PBTD PBTD PBTD tion Gas Pro MCF	MEDIAL AL WELL Oil Stri Production OF WOR oduction FPD	WORK RE DATA ing Diameter ing Format COVER Water Pre BF by certify best of my	Cact PORTS C Producin er ion(s) oduction D that the ir y knowled	g Interval Oil S GO Cubic fee	R R R et/Bbl	Completion Date epth Gas Well Potential MCFPD