LAND OFFICE TRANSPORTER OIL GAS L PRORATION OFFICE OPERATOR Name of Company She	ell Oil Company	MISCEL bmit to approp	LLANEO	US REI	PORTS	ON WELL	(Rev 3-55) S ule 1106)
Lease State "V"		Well No. 3	Unit Letter	Section	n Townsl	nip	11, New Mexico
Date Work Performed 3-26 thru 28-62	Pool	·	Р	27	County	17 S	35 E
<u>&gt;</u> 01114 20-02		uum-Abo IS A REPORT	0			Lea	
<ul> <li>Beginning Drilling Op</li> <li>Plugging</li> <li>Detailed account of work do</li> </ul>	erations <b>X</b>	Casing Test an Remedial Work	d Cement Jo	Ь	Othe	t (Explain):	
itnessed by		Destat					
itnessed by T. O. B	ailey	Position Tool F	Pusher	c	ompany	Noble Drill	ing Occur
-		Tool F LOW FOR RE	MEDIAL W	ORK REI		Noble Drill	ing Corp.
T. O. B		Tool F LOW FOR RE ORIGIN		ORK REI	PORTSC	ONLY	
<b>T.</b> O. B F Elev.	FILL IN BE	Tool F LOW FOR RE	MEDIAL W	ORK REI	PORTSC	Noble Drill DNLY g Interval	Completion Date
T. O. B F Elev.	FILL IN BE	Tool F LOW FOR RE ORIGIN	MEDIAL W AL WELL D	ORK REI	PORTS (	ONLY	Completion Date
<b>T.</b> O. B F Elev.	FILL IN BE	Tool F LOW FOR RE ORIGIN	MEDIAL W AL WELL D	ORK RE	PORTS (	ONLY g Interval	Completion Date
T. O. B F Elev.	FILL IN BE	Tool F LOW FOR RE ORIGIN	MEDIAL W AL WELL D Oil Strin	ORK REI	PORTS ( Producin	ONLY g Interval	Completion Date
T. O. B F Elev.	FILL IN BE	Tool F LOW FOR RE ORIGIN PBTD	MEDIAL W AL WELL D Oil Strin	ORK REI ATA g Diamete	PORTS ( Producin	ONLY g Interval	Completion Date
T. O. B F Elev. 1 bing Diameter rforated Interval(s) en Hole Interval	FILL IN BE	Tool F LOW FOR RE ORIGIN PBTD RESULTS	MEDIAL W AL WELL D Oil Strin Producin OF WORK	ORK REI ATA g Diamete g Formation	PORTS ( Producin r on(s)	ONLY g Interval	Completion Date
T. O. B F Elev. 7 bing Diameter rforated Interval(s) en Hole Interval	FILL IN BE	Tool F LOW FOR RE ORIGIN PBTD PBTD	MEDIAL W AL WELL D Oil Strin Producin OF WORK	ORK REI ATA g Diamete	PORTS ( Producin er on(s) duction	ONLY g Interval	Completion Date g Depth
T. O. B F. Elev. 1 abing Diameter rforated Interval(s) en Hole Interval Test Date of Test Before	FILL IN BE TD Tubing Depth Oil Production	Tool F LOW FOR RE ORIGIN PBTD PBTD RESULTS Gas Proc	MEDIAL W AL WELL D Oil Strin Producin OF WORK	ORK REI ATA g Diamete g Formation DVER Water Pro	PORTS ( Producin er on(s) duction	ONLY g Interval Oil Strin	Completion Date g Depth Gas Well Potentia
T. O. B         F Elev.         Toping Diameter         rforated Interval(s)         en Hole Interval         Test         Date of Test         Defore orkover         After orkover	FILL IN BE TD Tubing Depth Oil Production BPD	Tool F LOW FOR RE ORIGIN PBTD PBTD RESULTS Gas Proc MCF	MEDIAL W AL WELL D Oil Strin Producin OF WORK duction PD	ORK RE ATA g Diamete g Formation DVER Water Pro BP	PORTS ( Producin r on(s) duction D	ONLY g Interval Oil Strin GOR Cubic feet/B	Completion Date g Depth bl Gas Well Potentia MCFPD
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T. O. B         F Elev.         abing Diameter         rforated Interval(s)         en Hole Interval         Test         Date of Test         Before         orkover         After         orkover         OIL CONSER	FILL IN BE TD Tubing Depth Oil Production BPD	Tool F LOW FOR RE ORIGIN PBTD PBTD RESULTS Gas Proc MCF	MEDIAL W AL WELL D Oil Strin Producin OF WORK duction PD I hereb to the b Name	ORK RE ATA g Diamete g Formation DVER Water Pro BP	PORTS ( Producin on(s) duction D hat the in knowledg	ONLY g Interval Oil Strin Oil Strin GOR Cubic feet/B formation given re. CRIGINAL	Completion Date g Depth bl Gas Well Potentia MCFPD above is true and comple SIGNED BY
T. O. B F. Elev. Thing Diameter reforated Interval(s) en Hole Interval Test Date of Test Date of Test OIL CONSER	FILL IN BE TD Tubing Depth Oil Production BPD	Tool F LOW FOR RE ORIGIN PBTD PBTD RESULTS Gas Proc MCF	MEDIAL W AL WELL D Oil Strin Producin OF WORK duction PD I hereb to the b Name W Position	ORK RE ATA g Diamete g Formation DVER Water Pro BP	PORTS ( Producin on(s) duction D hat the in knowledg	ONLY g Interval Oil Strin Oil Strin GOR Cubic feet/B formation given re. CRIGINAL	Completion Date g Depth d Gas Well Potentia MCFPD above is true and comple SIGNED BY MARTHORN