O. OF COPIES RECEIVED					Supersedes Old
DISTRIBUTION			line	Do and	C-102 and C-103
	-+	NEW M	IEXICO OIL CONSE	ga flor conhibitor	Effective 1-1-65
NTA FE				-1 -1	5a. Indicate Type of Lease
LE	-+	Orig&3cc:	Darional Oc	Le 1 03 PN '68	State Fee Fee
s.g.s				TOO , AM ILL DO	5. State Oil & Gas Lease No.
ND OFFICE	-+-+1	cc:	file		5. State Off & Gds Lease 176.
ERATOR			·		mmmmm-
	CUNIDD.	V NOTICES AN	D REPORTS ON V	VELLS	
(DO NOT USE THIS	FORM FOR PROP USE "APPLICATI	POSALS TO DRILL OR ON FOR PERMIT -"	D REPORTS ON V	CK TO A DIFFERENT RESERVOIR. PROPOSALS.)	7. Unit Agreement Name
	NELL	OTHER-			8, Farm or Lease Name
Jame of Operator				i.	Wimberly WN
SINCLAI	IR OIL &	GAS COMPANY			9. Well No.
Adress of Operator				_	6
P. 6. B	3ox 1920,	Hobbs, New	Mexico 88240	0	
ocation of Well					10 Justin Paradockideat
T	9	90	NOM THE West	LINE AND 660	Justis Blinebry
UNIT LETTER	,			·	
Manth		24	255	RANGE37E	NMPM.
THENorth	LINE, SECTI	_			Thirtie Market Control of the Contro
mmm	mm	15. Ele	evation (Show whether	DF, RT, GR, etc.)	12. County
			, 3082	GR	Lea
	7111111	77777		ature of Notice, Report	or Other Data
	Check	Appropriate B	ox to indicate in	SUBSEC	QUENT REPORT OF:
NC	STICE OF I	NTENTION TO	:	303324	· - · · · · · · · · · · · · · · · · · ·
			<u></u>	Г	ALTERING CASING
RFORM REMEDIAL WORK	к [F	PLUG AND ABANDON	REMEDIAL WORK	PLUG AND ABANDONMENT
	<u> </u>			COMMENCE DRILLING OPNS.	The state of the s
MPORARILY ABANDON	Ħ	c	CHANGE PLANS	CASING TEST AND CEMENT JOB	
ILL OR ALTER CASING	<u></u>			OTHER	L
OTHER Squeeze	e cem.Jus	tis Paddock	&Bli.(Perf.		•
Fusselm	nan & aci	dize, Perf.	Tubb Dri., acid	lize&SUF J	acluding estimated date of starting any propos
Describe Proposed	or Completed C	Operations (Clearly	state all pertinent det	aus, and give pertinent dates, tr	scluding estimated date of starting any propos
work) SEE RULE 1					
RCCC	, , , , , , , , , , ,		ţ.		
TD 7090 - PBT	エローフノサブ・	_	fs. 1,900-1,920	w/cement, drill or	at cement and test squeeze.
TD 7090 - PBT		Daddade	10. 4700-4720	4mill c	
TD 7090 - PBT PROPOSE TO:	Squeeze	Paddock per	med KILOR_KILKS	siw/cement uriti	out cement and test squeeze
TD 7090 - PBT PROPOSE TO:	Squeeze Squeeze	Blinebry pe	rfs. 5408-545	graph (O) and drill	cement and DV plug 6688-
TD 7090 - PBT PROPOSE TO:	Squeeze Squeeze Drill re	Blinebry pe etainer and	cement approx	. 5545-60' and drill	L cement and DV plug 6688-
TD 7090 - PBT PROPOSE TO:	Squeeze Squeeze Drill re	Blinebry pe etainer and Pressure te	cement approxest casing. P	. 5545-60' and drill erforate opposite Fo	cement and DV plug 6688- usselman @ approx. 6836-37-
TD 7090 - PBT PROPOSE TO:	Squeeze Squeeze Drill re 6709'. 6838-39-	Blinebry pe tainer and Pressure te -66-67-68-69	cement approx est casing. Po-6902-03,07-0	. 5545-60' and drill erforate opposite For 8-09-10-14-17-20-21-	l cement and DV plug 6688- usselman @ approx. 6836-37- -22-&23', acidize w/approx.
TD 7090 - PBT PROPOSE TO:	Squeeze Squeeze Drill re 6709'. 6838-39-	Blinebry pe tainer and Pressure te -66-67-68-69	cement approx est casing. Po-6902-03,07-0	. 5545-60' and drill erforate opposite For 8-09-10-14-17-20-21-	l cement and DV plug 6688- usselman @ approx. 6836-37- -22-&23', acidize w/approx.
TD 7090 - PBT PROPOSE TO:	Squeeze Squeeze Drill re 6709'. 6838-39- 2000 gal	Blinebry pettainer and Pressure te-66-67-68-69	cement approxest casing. Po-6902-03,07-0 erforate Tubb-	. 5545-60' and drill erforate opposite Fi 8-09-10-14-17-20-21- Drinkard @ approx.	L cement and DV plug 6688- usselman @ approx. 6836-37- -22-&23', acidize w/approx. 5754-56-71-76-5853-5908-12- 2000 gals. BDA, sand oil fra
TD 7090 - PBT PROPOSE TO:	Squeeze Squeeze Drill re 6709'. 6838-39- 2000 gal	Blinebry pettainer and Pressure te-66-67-68-69	cement approxest casing. Po-6902-03,07-0 erforate Tubb-	. 5545-60' and drill erforate opposite Fi 8-09-10-14-17-20-21- Drinkard @ approx.	L cement and DV plug 6688- usselman @ approx. 6836-37- -22-&23', acidize w/approx. 5754-56-71-76-5853-5908-12- 2000 gals. BDA, sand oil fra
TD 7090 - PBT PROPOSE TO:	Squeeze Squeeze Drill re 6709'. 6838-39- 2000 gal 22-5924- w/approx	Blinebry pettainer and Pressure te-66-67-68-69	cement approxest casing. Po-6902-03,07-0 erforate Tubb-	. 5545-60' and drill erforate opposite Fi 8-09-10-14-17-20-21- Drinkard @ approx.	l cement and DV plug 6688- usselman @ approx. 6836-37- -22-&23', acidize w/approx.
TD 7090 - PBT PROPOSE TO:	Squeeze Squeeze Drill re 6709'. 6838-39- 2000 gal	Blinebry pettainer and Pressure te-66-67-68-69	cement approxest casing. Po-6902-03,07-0 erforate Tubb-	. 5545-60' and drill erforate opposite Fi 8-09-10-14-17-20-21- Drinkard @ approx.	L cement and DV plug 6688- usselman @ approx. 6836-37- -22-&23', acidize w/approx. 5754-56-71-76-5853-5908-12- 2000 gals. BDA, sand oil fra
TD 7090 - PBT PROPOSE TO:	Squeeze Squeeze Drill re 6709'. 6838-39- 2000 gal 22-5924- w/approx	Blinebry pettainer and Pressure te-66-67-68-69	cement approxest casing. Po-6902-03,07-0 erforate Tubb-	. 5545-60' and drill erforate opposite Fi 8-09-10-14-17-20-21- Drinkard @ approx.	L cement and DV plug 6688- usselman @ approx. 6836-37- -22-&23', acidize w/approx. 5754-56-71-76-5853-5908-12- 2000 gals. BDA, sand oil fra
TD 7090 - PBT PROPOSE TO:	Squeeze Squeeze Drill re 6709'. 6838-39- 2000 gal 22-5924- w/approx	Blinebry pettainer and Pressure te-66-67-68-69	cement approxest casing. Po-6902-03,07-0 erforate Tubb-	. 5545-60' and drill erforate opposite Fi 8-09-10-14-17-20-21- Drinkard @ approx.	L cement and DV plug 6688- usselman @ approx. 6836-37- -22-&23', acidize w/approx. 5754-56-71-76-5853-5908-12- 2000 gals. BDA, sand oil fra
TD 7090 - PBT PROPOSE TO:	Squeeze Squeeze Drill re 6709'. 6838-39- 2000 gal 22-5924- w/approx	Blinebry pettainer and Pressure te-66-67-68-69	cement approxest casing. Po-6902-03,07-0 erforate Tubb-	. 5545-60' and drill erforate opposite Fi 8-09-10-14-17-20-21- Drinkard @ approx.	L cement and DV plug 6688- usselman @ approx. 6836-37- -22-&23', acidize w/approx. 5754-56-71-76-5853-5908-12- 2000 gals. BDA, sand oil fra
TD 7090 - PBT PROPOSE TO:	Squeeze Squeeze Drill re 6709'. 6838-39- 2000 gal 22-5924- w/approx	Blinebry pettainer and Pressure te-66-67-68-69	cement approxest casing. Po-6902-03,07-0 erforate Tubb-	. 5545-60' and drill erforate opposite Fi 8-09-10-14-17-20-21- Drinkard @ approx.	L cement and DV plug 6688- usselman @ approx. 6836-37- -22-&23', acidize w/approx. 5754-56-71-76-5853-5908-12- 2000 gals. BDA, sand oil fra
TD 7090 - PBT PROPOSE TO:	Squeeze Squeeze Drill re 6709'. 6838-39- 2000 gal 22-5924- w/approx	Blinebry pettainer and Pressure te-66-67-68-69	cement approxest casing. Po-6902-03,07-0 erforate Tubb-	. 5545-60' and drill erforate opposite Fi 8-09-10-14-17-20-21- Drinkard @ approx.	L cement and DV plug 6688- usselman @ approx. 6836-37- -22-&23', acidize w/approx. 5754-56-71-76-5853-5908-12- 2000 gals. BDA, sand oil fra
TD 7090 - PBT PROPOSE TO:	Squeeze Squeeze Drill re 6709'. 6838-39- 2000 gal 22-5924- w/approx	Blinebry pettainer and Pressure te-66-67-68-69	cement approxest casing. Po-6902-03,07-0 erforate Tubb-	. 5545-60' and drill erforate opposite Fi 8-09-10-14-17-20-21- Drinkard @ approx.	L cement and DV plug 6688- usselman @ approx. 6836-37- -22-&23', acidize w/approx. 5754-56-71-76-5853-5908-12- 2000 gals. BDA, sand oil fra
TD 7090 - PBT PROPOSE TO:	Squeeze Squeeze Drill re 6709'. 6838-39- 2000 gal 22-5924- w/approx	Blinebry pettainer and Pressure te-66-67-68-69	cement approxest casing. Po-6902-03,07-0 erforate Tubb-	. 5545-60' and drill erforate opposite Fi 8-09-10-14-17-20-21- Drinkard @ approx.	L cement and DV plug 6688- usselman @ approx. 6836-37- -22-&23', acidize w/approx. 5754-56-71-76-5853-5908-12- 2000 gals. BDA, sand oil fra
TD 7090 - PBT FROPOSE TO:	Squeeze Squeeze Drill re 6709'. 6838-39- 2000 gal 22-5924- w/approx well.	Blinebry pertainer and Pressure te -66-67-68-69 ls. BDA. Pe -26-30-42-44 k. 30000 gal	cement approxest casing. Post case case case case case case case case	. 5545-60' and drill erforate opposite For 8-09-10-14-17-20-21- Drinkard @ approx. reakdown w/âpprox. 1 plus 30000# sand.	L cement and DV plug 6688- usselman @ approx. 6836-37- -22-&23', acidize w/approx. 5754-56-71-76-5853-5908-12- 2000 gals. BDA, sand oil fra
TD 7090 - PBT FROPOSE TO:	Squeeze Squeeze Drill re 6709'. 6838-39- 2000 gal 22-5924- w/approx well.	Blinebry pertainer and Pressure te -66-67-68-69 ls. BDA. Pe -26-30-42-44 k. 30000 gal	cement approxest casing. Post case case case case case case case case	. 5545-60' and drill erforate opposite For 8-09-10-14-17-20-21- Drinkard @ approx. reakdown w/âpprox. 1 plus 30000# sand.	L cement and DV plug 6688- usselman @ approx. 6836-37- -22-&23', acidize w/approx. 5754-56-71-76-5853-5908-12- 2000 gals. BDA, sand oil fra
TD 7090 - PBT FROPOSE TO:	Squeeze Squeeze Drill re 6709'. 6838-39- 2000 gal 22-5924- w/approx well.	Blinebry pertainer and Pressure te -66-67-68-69 ls. BDA. Pe -26-30-42-44 k. 30000 gal	cement approxest casing. Post case case case case case case case case	. 5545-60' and drill erforate opposite For 8-09-10-14-17-20-21-Drinkard @ approx. reakdown w/approx. l plus 30000# sand.	L cement and DV plug 6688- usselman @ approx. 6836-3722-&23', acidize w/approx. 5754-56-71-76-5853-5908-12- 2000 gals. BDA, sand oil fra Complete as dual oil-oil
TD 7090 - PBT PROPOSE TO:	Squeeze Squeeze Drill re 6709'. 6838-39- 2000 gal 22-5924- w/approx well.	Blinebry pertainer and Pressure te -66-67-68-69 ls. BDA. Pe -26-30-42-44 k. 30000 gal	cement approxest casing. Post case case case case case case case case	. 5545-60' and drill erforate opposite For 8-09-10-14-17-20-21-Drinkard @ approx. reakdown w/approx. l plus 30000# sand.	L cement and DV plug 6688- usselman @ approx. 6836-37- -22-&23', acidize w/approx. 5754-56-71-76-5853-5908-12- 2000 gals. BDA, sand oil fra
TD 7090 - PBT FROPOSE TO:	Squeeze Squeeze Drill re 6709'. 6838-39- 2000 gal 22-5924- w/approx well.	Blinebry pertainer and Pressure te -66-67-68-69 ls. BDA. Pe -26-30-42-44 k. 30000 gal	cement approxest casing. Post case case case case case case case case	. 5545-60' and drill erforate opposite For 8-09-10-14-17-20-21- Drinkard @ approx. reakdown w/âpprox. 1 plus 30000# sand.	L cement and DV plug 6688- usselman @ approx. 6836-3722-&23', acidize w/approx. 5754-56-71-76-5853-5908-12- 2000 gals. BDA, sand oil fra Complete as dual oil-oil
TD 7090 - PBT FROPOSE TO:	Squeeze Squeeze Drill re 6709'. 6838-39- 2000 gal 22-5924- w/approx well.	Blinebry pertainer and Pressure te -66-67-68-69 ls. BDA. Pe -26-30-42-44 k. 30000 gal	cement approxest casing. Post case case case case case case case case	. 5545-60' and drill erforate opposite For 8-09-10-14-17-20-21-Drinkard @ approx. reakdown w/approx. l plus 30000# sand.	Cement and DV plug 6688- asselman @ approx. 6836-3722-&23', acidize w/approx. 5754-56-71-76-5853-5908-12- 2000 gals. BDA, sand oil fra Complete as dual oil-oil
TD 7090 - PBT FROPOSE TO:	Squeeze Squeeze Drill re 6709'. 6838-39- 2000 gal 22-5924- w/approx well.	Blinebry pertainer and Pressure te -66-67-68-69 ls. BDA. Pe -26-30-42-44 k. 30000 gal	cement approxest casing. Post case case case case case case case case	. 5545-60' and drill erforate opposite For 8-09-10-14-17-20-21-Drinkard @ approx. reakdown w/approx. l plus 30000# sand.	L cement and DV plug 6688- usselman @ approx. 6836-3722-&23', acidize w/approx. 5754-56-71-76-5853-5908-12- 2000 gals. BDA, sand oil fra Complete as dual oil-oil
TD 7090 - PBT PROPOSE TO:	Squeeze Squeeze Drill re 6709'. 6838-39- 2000 gal 22-5924- w/approx well.	Blinebry pertainer and Pressure te -66-67-68-69 ls. BDA. Pe -26-30-42-44 k. 30000 gal	cement approxest casing. Post case case case case case case case case	. 5545-60' and drill erforate opposite For 8-09-10-14-17-20-21-Drinkard @ approx. reakdown w/approx. l plus 30000# sand.	Cement and DV plug 6688- asselman @ approx. 6836-3722-&23', acidize w/approx. 5754-56-71-76-5853-5908-12- 2000 gals. BDA, sand oil fra Complete as dual oil-oil