NO. OF COPIES A	ECEIVED					Form C-103	
DISTRIBUT	ION	7				Supersedes O	
SANTA FE		N	EW MEXICO OIL: CON	SERVATION COMMISS	ION	C-102 and C-1	
FILE		1 "		SERTATION COMMISS	ION	Effective 1-1-	65
U.S.G.S.		┪		_		Sg. Indicate Type	of Lease
LAND OFFICE		1	•	REC	EINEL	Sa. Indicate Type	or Sease
OPERATOR		-				State [A]	
OFERATOR		ا			0 1070	5. State Oil & Ga	s Lease No.
				AUG_	- 9 1978	L-952	
(DO NOT U	SUNDI SE THIS FORM FOR PR USE "APPLICA"	RY NOTICES	AND REPORTS OF	WELLS BACK TO A DIFFERENT RESE CH PROPOSALS.)	ERXOIR		
1.					A, OFFICE	7. Unit Agreemen	t Name
OIL WELL 2. Name of Operato	WELL	OTHER-	dry hole	AN I Edit			
·		/				8. Farm or Lease	
Harvey E. 3. Address of Oper	Yates Co. $ u$					Sabine 28	State
P. O. Box	1933, Roswe	11 N.M. 8	8201			1	
4. Location of Wel						10. Field and Poo	ol, or Wildcat
UNIT LETTER _	_D	60 , , ,	ET FROM THE North	LINE AND 660	FEET FROM	Wildcat D	elaware
				CINE AND	PEET PROM	mmm	TITTITI
THE West	LINE SECT	on 28	township 23 5	27E	_	(IIIIIII)	
		· · · · · · · · · · · · · · · · · · ·	IOWNSHIP	RANGE	НМРМ.	MIIIIII	
77777777		15.	Elevation (Show whethe	DF. RT. GR. etc.)		12. County	7//////////
		/////	3175.9' GL				IIIIIIII
16.	<i></i>					Eddy	
	Check	Appropriate	Box To Indicate	Nature of Notice, R	eport or Oth	er Data	
	NOTICE OF I	NTENTION '	TO:	A		REPORT OF:	•
				1		•	
PERFORM REMEDIAL	L WORK		PLUG AND ABANDON	REMEDIAL WORK		ALTERI	NG CASING
PERFORM REMEDIAL TEMPORARILY ABAN	=		PLUG AND ABANDON	1	.	ALTERI	-
	100N			COMMENCE DRILLING OP	-		X THEMHODHABA DA
TEMPORARILY ABAN	100N		CHANGE PLANS	COMMENCE DRILLING OP	-		-
TEMPORARILY ABAN	100N			COMMENCE DRILLING OP	-		-
TEMPORARILY ABAN	100N			COMMENCE DRILLING OP	-		-
PULL OR ALTER CASOTHER	sing Dandon Dandon Dandon Dandon Dandon Dandon Completed Of	perations (Clea	CHANGE PLANS	COMMENCE DRILLING OP CASING TEST AND CEMEN	apt TN	PLUG A	ND ABANDONMENT X
TEMPORARILY ASAN PULL OR ALTER CAS	sing Dandon Dandon Dandon Dandon Dandon Dandon Completed Of	perations (Clea	CHANGE PLANS	COMMENCE DRILLING OP	apt TN	PLUG A	ND ABANDONMENT X
PULL OR ALTER CAS OTHER 17. Describe Propo	osed or Completed Of		CHANGE PLANS	COMMENCE DRILLING OP CASING TEST AND CEMEN	apt TN	PLUG A	ND ABANDONMENT X
OTHER 17. Describe Propowork) SEE RU	psed or Completed On LE 1103.	d abondon	change plans rly state all pertinent de ed as follows:	COMMENCE DRILLING OP CASING TEST AND CEMEN	apt TN	PLUG A	ND ABANDONMENT X
OTHER 17. Describe Propowork) SEE RU	paed or Completed On LE 1103. Plugged and Plug #1 -	d abondon 40 sx @ 3	rly state all pertinent de ed as follows:	COMMENCE DRILLING OP CASING TEST AND CEMEN	apt TN	PLUG A	ND ABANDONMENT X
OTHER 17. Describe Propowork) SEE RU	paed or Completed On LE 1103. Plugged and Plug #1 - Plug #2 -	d abondon 40 sx @ 3 40 sx @ 2	rly state all pertinent de ed as follows: 465' - 3365' 100' - 2000'	COMMENCE DRILLING OP CASING TEST AND CEMEN	apt TN	PLUG A	ND ABANDONMENT X
OTHER 17. Describe Propowork) SEE RU	Plug #1 - Plug #3 -	d abondon 40 sx @ 3 40 sx @ 2 40 sx @ 1	rly state all pertinent de ed as follows: 465' - 3365' 100' - 2000' 170' - 1070'	COMMENCE DRILLING OP CASING TEST AND CEMEN	apt TN	PLUG A	ND ABANDONMENT X
PULL OR ALTER CAS OTHER 17. Describe Propo work) SEE RU	Plug #2 - Plug #3 - Plug #4 -	d abondon 40 sx @ 3 40 sx @ 2 40 sx @ 1	rly state all pertinent de ed as follows: 465' - 3365' 100' - 2000' 170' - 1070' 430' - 330'	COMMENCE DRILLING OP CASING TEST AND CEMEN	apt TN	PLUG A	ND ABANDONMENT X
OTHER 17. Describe Propowork) SEE RU	plugged and Plug #1 - Plug #2 - Plug #3 - Plug #4 - Plug #5 -	d abondon 40 sx @ 3 40 sx @ 2 40 sx @ 1 40 sx @ 4	rly state all pertinent de ed as follows: 465' - 3365' 100' - 2000' 170' - 1070' 430' - 330' urface	COMMENCE DRILLING OP CASING TEST AND CEMEN OTHER cails, and give pertinent d	lates, including	estimated date of s	Sarting any proposed
OTHER 17. Describe Propowork) SEE RU	Plug #1 - Plug #3 - Plug #4 - Plug #5 - Dry hole m	d abondon 40 sx @ 3 40 sx @ 2 40 sx @ 1 40 sx @ 3 10 sx @ sarker ins	rly state all pertinent de ed as follows: 465' - 3365' 100' - 2000' 170' - 1070' 430' - 330' urface	COMMENCE DRILLING OP CASING TEST AND CEMEN	lates, including	estimated date of s	Sarting any proposed
OTHER 17. Describe Propo	plugged and Plug #1 - Plug #2 - Plug #3 - Plug #4 - Plug #5 -	d abondon 40 sx @ 3 40 sx @ 2 40 sx @ 1 40 sx @ 3 10 sx @ sarker ins	rly state all pertinent de ed as follows: 465' - 3365' 100' - 2000' 170' - 1070' 430' - 330' urface	COMMENCE DRILLING OP CASING TEST AND CEMEN OTHER cails, and give pertinent d	lates, including	estimated date of s	Sarting any proposed
OTHER 17. Describe Propowork) SEE RU	Plug #1 - Plug #3 - Plug #4 - Plug #5 - Dry hole m	d abondon 40 sx @ 3 40 sx @ 2 40 sx @ 1 40 sx @ 3 10 sx @ sarker ins	rly state all pertinent de ed as follows: 465' - 3365' 100' - 2000' 170' - 1070' 430' - 330' urface	COMMENCE DRILLING OP CASING TEST AND CEMEN OTHER cails, and give pertinent d	lates, including	estimated date of s	Sarting any proposed
OTHER 17. Describe Propo	Plug #1 - Plug #3 - Plug #4 - Plug #5 - Dry hole m	d abondon 40 sx @ 3 40 sx @ 2 40 sx @ 1 40 sx @ 3 10 sx @ sarker ins	rly state all pertinent de ed as follows: 465' - 3365' 100' - 2000' 170' - 1070' 430' - 330' urface	COMMENCE DRILLING OP CASING TEST AND CEMEN OTHER cails, and give pertinent d	lates, including	estimated date of s	Sarting any proposed
OTHER 17. Describe Propo	Plug #1 - Plug #3 - Plug #4 - Plug #5 - Dry hole m	d abondon 40 sx @ 3 40 sx @ 2 40 sx @ 1 40 sx @ 3 10 sx @ sarker ins	rly state all pertinent de ed as follows: 465' - 3365' 100' - 2000' 170' - 1070' 430' - 330' urface	COMMENCE DRILLING OP CASING TEST AND CEMEN OTHER cails, and give pertinent d	lates, including	estimated date of s	Sarting any proposed
OTHER 17. Describe Propo	Plug #1 - Plug #3 - Plug #4 - Plug #5 - Dry hole m	d abondon 40 sx @ 3 40 sx @ 2 40 sx @ 1 40 sx @ 3 10 sx @ sarker ins	rly state all pertinent de ed as follows: 465' - 3365' 100' - 2000' 170' - 1070' 430' - 330' urface	COMMENCE DRILLING OP CASING TEST AND CEMEN OTHER cails, and give pertinent d	lates, including	estimated date of s	Sarting any proposed
OTHER 17. Describe Propo	Plug #1 - Plug #3 - Plug #4 - Plug #5 - Dry hole m	d abondon 40 sx @ 3 40 sx @ 2 40 sx @ 1 40 sx @ 3 10 sx @ sarker ins	rly state all pertinent de ed as follows: 465' - 3365' 100' - 2000' 170' - 1070' 430' - 330' urface	COMMENCE DRILLING OP CASING TEST AND CEMEN OTHER cails, and give pertinent d	lates, including	estimated date of s	Sarting any proposed
OTHER 17. Describe Propo	Plug #1 - Plug #3 - Plug #4 - Plug #5 - Dry hole m	d abondon 40 sx @ 3 40 sx @ 2 40 sx @ 1 40 sx @ 3 10 sx @ sarker ins	rly state all pertinent de ed as follows: 465' - 3365' 100' - 2000' 170' - 1070' 430' - 330' urface	COMMENCE DRILLING OP CASING TEST AND CEMEN OTHER cails, and give pertinent d	lates, including	estimated date of s	Sarting any proposed
OTHER 17. Describe Propowork) SEE RU	Plug #1 - Plug #3 - Plug #4 - Plug #5 - Dry hole m	d abondon 40 sx @ 3 40 sx @ 2 40 sx @ 1 40 sx @ 3 10 sx @ sarker ins	rly state all pertinent de ed as follows: 465' - 3365' 100' - 2000' 170' - 1070' 430' - 330' urface	COMMENCE DRILLING OP CASING TEST AND CEMEN OTHER cails, and give pertinent d	lates, including	estimated date of s	Sarting any proposed
OTHER 17. Describe Propo	Plug #1 - Plug #3 - Plug #4 - Plug #5 - Dry hole m	d abondon 40 sx @ 3 40 sx @ 2 40 sx @ 1 40 sx @ 3 10 sx @ sarker ins	rly state all pertinent de ed as follows: 465' - 3365' 100' - 2000' 170' - 1070' 430' - 330' urface	COMMENCE DRILLING OP CASING TEST AND CEMEN OTHER cails, and give pertinent d	lates, including	estimated date of s	Sarting any proposed
OTHER 17. Describe Propowork) SEE RU	Plug #1 - Plug #3 - Plug #4 - Plug #5 - Dry hole m	d abondon 40 sx @ 3 40 sx @ 2 40 sx @ 1 40 sx @ 3 10 sx @ sarker ins	rly state all pertinent de ed as follows: 465' - 3365' 100' - 2000' 170' - 1070' 430' - 330' urface	COMMENCE DRILLING OP CASING TEST AND CEMEN OTHER cails, and give pertinent d	lates, including	estimated date of s	Sarting any proposed
OTHER 17. Describe Propowork) SEE RU	Plug #1 - Plug #3 - Plug #4 - Plug #5 - Dry hole m	d abondon 40 sx @ 3 40 sx @ 2 40 sx @ 1 40 sx @ 3 10 sx @ sarker ins	rly state all pertinent de ed as follows: 465' - 3365' 100' - 2000' 170' - 1070' 430' - 330' urface	COMMENCE DRILLING OP CASING TEST AND CEMEN OTHER cails, and give pertinent d	lates, including	estimated date of s	Sarting any proposed
OTHER 17. Describe Propo	Plug #1 - Plug #3 - Plug #4 - Plug #5 - Dry hole m	d abondon 40 sx @ 3 40 sx @ 2 40 sx @ 1 40 sx @ 3 10 sx @ sarker ins	rly state all pertinent de ed as follows: 465' - 3365' 100' - 2000' 170' - 1070' 430' - 330' urface	COMMENCE DRILLING OP CASING TEST AND CEMEN OTHER cails, and give pertinent d	lates, including	estimated date of s	Sarting any proposed
OTHER 17. Describe Propo	Plug #1 - Plug #3 - Plug #4 - Plug #5 - Dry hole m	d abondon 40 sx @ 3 40 sx @ 2 40 sx @ 1 40 sx @ 3 10 sx @ sarker ins	rly state all pertinent de ed as follows: 465' - 3365' 100' - 2000' 170' - 1070' 430' - 330' urface	COMMENCE DRILLING OP CASING TEST AND CEMEN OTHER cails, and give pertinent d	lates, including	estimated date of s	Sarting any proposed
TEMPORARILY ASAN PULL OR ALTER CAS OTHER 17. Describe Propo work) SEE RU 7-12-78	Plugged and Plug #1 - Plug #2 - Plug #3 - Plug #4 - Plug #5 - Dry hole m for inspec	d abondon 40 sx @ 3 40 sx @ 2 40 sx @ 1 40 sx @ 1 10 sx @ s arker instion.	rly state all pertinent de ed as follows: 465' - 3365' 100' - 2000' 170' - 1070' 430' - 330' urface talled on top.	CASING TEST AND CEMEN OTHER	lates, including	estimated date of s	Sarting any proposed
PULL OR ALTER CAS OTHER 17. Describe Propo work) SEE RU 7-12-78	Plugged and Plug #1 - Plug #2 - Plug #3 - Plug #4 - Plug #5 - Dry hole m for inspec	d abondon 40 sx @ 3 40 sx @ 2 40 sx @ 1 40 sx @ 1 10 sx @ s arker instion.	rly state all pertinent de ed as follows: 465' - 3365' 100' - 2000' 170' - 1070' 430' - 330' urface talled on top.	COMMENCE DRILLING OP CASING TEST AND CEMEN OTHER cails, and give pertinent d	lates, including	estimated date of s	Sarting any proposed
PULL OR ALTER CAS OTHER 17. Describe Propo work) SEE RU 7-12-78	Plugged and Plug #1 - Plug #2 - Plug #3 - Plug #4 - Plug #5 - Dry hole m for inspec	d abondon 40 sx @ 3 40 sx @ 2 40 sx @ 1 40 sx @ 1 10 sx @ s arker instion.	rly state all pertinent de ed as follows: 465' - 3365' 100' - 2000' 170' - 1070' 430' - 330' urface talled on top.	CASING TEST AND CEMEN OTHER	lates, including	estimated date of s	Sarting any proposed
TEMPORARILY ASAN PULL OR ALTER CAS OTHER 17. Describe Propo work) SEE RU 7-12-78	Plugged and Plug #1 - Plug #2 - Plug #3 - Plug #4 - Plug #5 - Dry hole m for inspec	d abondon 40 sx @ 3 40 sx @ 2 40 sx @ 1 40 sx @ 1 10 sx @ s arker instion.	rly state all pertinent de ed as follows: 465' - 3365' 100' - 2000' 170' - 1070' 430' - 330' urface talled on top.	CASING TEST AND CEMEN OTHER	lates, including	estimated date of s	tarting any proposed

CONOCHONS OF APPROVAL, IF ANYS