STATE OF NEW MEXICO. ENERGY AND MINERALS DEPARTMENT

DISTRIBUTION		
SANTA FE		
FILE		
U.S.G.S.	I	
LAND OFFICE		
OFFAALOS		-

OIL CONSERVATION DIVISION

SUNDRY NOTICES AND REPORTS ON WELLS IPO NOT USE THIS TOOL FOR PERMIT TO FROM COLOUR FROM SUCH PROPOSALS. SUNDRY NOTICES AND REPORTS ON WELLS IPO NOT USE THIS TOOL FOR PERMIT TO FROM COLOUR FROM SUCH PROPOSALS. OIL X	DISTRIBUTION	P. O. BO		Form C-103 Revised 10-1-78
SINDEY NOTICES AND REPORTS ON WELLS SUBSEQUENT REPORT OF CAMERS OF THE PROPERTY OF		SANTA FE, NEW	MEXICO 87501	wellised liveley
SUNDRY NOTICES AND REPORTS ON WELLS SUNDRY NOTICES AND REPORTS ON WELLS TO THE STATE OF THE ST				5a. Indicate Type of Lease
SUNDRY NOTICES AND REPORTS ON WELLS SUNDRY NOTICES AND REPORTS ON WELLS STATE OF THE PROPERTY OF WELLS SUNDRY NOTICES AND REPORTS ON WELLS SPECIAL STATE OF THE PROPERTY OF WELLS CHECK Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: STATE OF THE PROPERTY OF WELLS SPUNDED TO STATE OF THE PROPERTY OF	}			State X Foe .
SUNDRY NOTICES AND REPORTS ON WELLS ****: A ****** ****: A ***** ****: A ****** ****: A ******* ****: A ****** ****: A ******** ****: A ******** ****: A **********				5. State Oil & Gas Lease No.
The state of the s				LG 2754
The state of the s	SUNDRY NO	TICES AND REPORTS ON	WELLS	
Nomes of Questions Vates Petroleum Corporation Regetor 4/CB" State 3. Well No. 207 South 4th St., Artesia, NM 88210 1. Field and Peo., 27 Widest Wall terries H 1980 recream to North the tapp 660 recream Nildcat Value East the terries 16 rows are North the tapp 660 recream Nildcat Value East the terries 16 rows are North the tapp 660 recream Nildcat Check Appropriate Box To, Indicate Nature of Notice, Report of Other Data Notice OF Intention To: Check Appropriate Box To, Indicate Nature of Notice, Report of Other Data SUBSEQUENT REPORT OF: Alternative recommendation and the terries of the tapped of the terries of the tapped of	(DO NOT USE THIS FORM FUR PROPOSALS USE "APPLICATION FOR	PERMIT -" IFORM C-1011 FOR SUC	AC. TU A DIFFERENT RESERVOIR, H PROPOSALS.)	
Tates Petroleum Corporation Attess Petroleum Corporation Address of Cyrother 207 South 4th St., Artesia, NM 88210 Location of Well Location of Well 1 1980	A11 (57)			7, Unit Agreement Name
Address of Correction Address of Correction Address of Correction 7. Wolf No. 1. Freig and Pool of No. 1. Freig and P		HER-		
Address of Courses 207 South 4th St., Artesia, NM 88210 1. Location of Well 208 South 4th St., Artesia, NM 88210 1. Location of Well 209 South 4th St., Artesia, NM 88210 1. Location of Well 200 South 4th St., Artesia, NM 88210 1. Location of Well 201 South 4th St., Artesia, NM 88210 1. Location of Well 202 South 4th St., Artesia, NM 88210 1. Location of Well 203 South 4th St., Artesia, NM 88210 203 South 4th St., Artesia, NM 88210 204 South 4th St., Artesia, NM 88210 205 South 4th St., Artesia, NM 88210 206 South 4th St., Artesia, NM 88210 207 South 4th St., Artesia, NM 88210 208 South 4th St., Artesia, NM 88210 208 South 4th St., Artesia, NM 88210 209 South 4th St., Artesia, NM 88210 209 South 4th St., Artesia, NM 88210 200 Chartes 200 South 4th St., Artesia, NM 88210 200 Chartes 200 South 4th St., Artesia, NM 88210 201 South 4th St., Artesia, NM 8210 201 South 4th St., Artesia, NM 8210 201 South 4th	Name of Operator		8. Furn or Lease Name	
Location of Wall West stress H . 1980 rece room tax NOrth			Hereford "ACB" State	
Location of Well Unit Little H . 1980 rect read the North Line and 660 rect read Ildeat Ing East Livi, section 16 rowspit 85 range 32E characteristic Characteristic May 4394 'GR Characteristic Chara	·		9. Well No.	
Check Appropriate Box To.Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: CRANCE PLANS CRANCE CONTINUE CONTI		381a, NM 88210		1
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: **LUG AND ABANGE: **LUG A	Location of Well			•
Spudded 17-1/2" hole at 6:30 AM 4-27-85. Ran 9 jts 13-3/8" 54.5# J-55 ST6C casing set 352'. 1-guide shoe set 352'. Insert float set 312'. Cemented W/370 sx Class "C" w/2% CaCl2. Compressive strength of cement - 1250 psi in 12 hrs. PD 9:00 AM 4-28-85. Bumped plug to 1000 psi, released pressure, held okay. Cement circulated 32 sacks. WoC. Drilled out 5:45 AM 4-29-85. WoC 20 hrs and 45 mins. NU and tested to 1000 psi for 30 minutes, 0K. Reduced hole to 12-1/4". Drilled plug and resumed drilling.	UNIT LETTER H . 1980	PEET FROM THE North	LINE AND 660 FEET	Wildcat
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data Subsequent Report of: Chaves Check Appropriate Box To Indicate Nature of Notice, Report or Other Data Subsequent Report of: Subsequent Report of: Chaves Commence of Completed Operations (Clearly state all perturent details, and give perturent dates, including estimated date of stating any proposed of the state of the complete chaves Chaves				
Check Appropriate Box To, Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: SUBSEQUENT REPO	THE East LINE, SECTION	16 TOWNSHIP 8S	RANGE N	WOM. (())))))))))))))
Check Appropriate Box To, Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: SUBSEQUENT REPO				
Check Appropriate Box To.Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: Subsequent Report of: Remonstration work		15. Elevation (Show whether	DF, RT, GR, etc.)	14. County
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: SUB		4394' GI	₹	Chaves ()
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: SUB	Check Appro	priate Box To Indicate N	ature of Notice, Report or	Other Data
CHANGE PLANS CH			-	
CHANGE PLANS CH				
CHARGE PLANS CASHER CESTARD CHEMENT JOB STORY CASHER CESTARD CHEMENT JOB STORY CASHER CESTARD CHEMENT JOB STORY CASHER CESTARD CHEMENT JOB PLONE AS A CASHED AND ASSOCIATION AND PROPOSED AS A CASHED AND PROPOSED AS A CASHEDRAL PROPOSED AS A CASHEDAN AND PROPOSE	ERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK	ALTERIN: CASING
CASING TEST AND CEMENT JOB X OTHER OTHER CHANCE PLANS CASING TEST AND CEMENT JOB X OTHER OTHER CASING TEST AND CEMENT JOB X OTHER OTHER CASING TEST AND CEMENT JOB X OTHER OTHER OTHER CASING TEST AND CEMENT JOB X OTHER OTHER OTHER OTHER CASING TEST AND CEMENT JOB X OTHER OTHE	MPORARILY ASANOON		COMMENCE DEILLING OPHS.	
Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of sizzing any proposed work) SEE AULE 1703. Spudded 17-1/2" hole at 6:30 AM 4-27-85. Ran 9 jts 13-3/8" 54.5# J-55 ST&C casing set 352'. 1-guide shoe set 352'. Insert float set 312'. Cemented w/370 sx Class "C" w/2% CaCl2. Compressive strength of cement - 1250 psi in 12 hrs. PD 9:00 AM 4-28-85. Bumped plug to 1000 psi, released pressure, held okay. Cement circulated 32 sacks. WOC. Drilled out 5:45 AM 4-29-85. WOC 20 hrs and 45 mins. NU and tested to 1000 psi for 30 minutes, OK. Reduced hole to 12-1/4". Drilled plug and resumed drilling.	JLL OR ALTER CASING	CHANGE PLANS		
Centrible Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of straing any proposed work) SEE AULE 1953. Spudded 17-1/2" hole at 6:30 AM 4-27-85. Ran 9 jts 13-3/8" 54.5# J-55 ST&C casing set 352'. 1-guide shoe set 352'. Insert float set 312'. Cemented w/370 sx Class "C" w/2% CaCl2. Compressive strength of cement - 1250 psi in 12 hrs. PD 9:00 AM 4-28-85. Bumped plug to 1000 psi, released pressure, held okay. Cement circulated 32 sacks. WOC. Drilled out 5:45 AM 4-29-85. WOC 20 hrs and 45 mins. NU and tested to 1000 psi for 30 minutes, OK. Reduced hole to 12-1/4". Drilled plug and resumed drilling.	_			
Spudded 17-1/2" hole at 6:30 AM 4-27-85. Ran 9 jts 13-3/8" 54.5# J-55 ST&C casing set 352'. 1-guide shoe set 352'. Insert float set 312'. Cemented w/370 sx Class "C" w/2% CaCl2. Compressive strength of cement - 1250 psi in 12 hrs. PD 9:00 AM 4-28-85. Bumped plug to 1000 psi, released pressure, held okay. Cement circulated 32 sacks. WOC. Drilled out 5:45 AM 4-29-85. WOC 20 hrs and 45 mins. NU and tested to 1000 psi for 30 minutes, OK. Reduced hole to 12-1/4". Drilled plug and resumed drilling.	OTHER			
Spudded 17-1/2" hole at 6:30 AM 4-27-85. Ran 9 jts 13-3/8" 54.5# J-55 ST&C casing set 352'. 1-guide shoe set 352'. Insert float set 312'. Cemented w/370 sx Class "C" w/2% CaCl2. Compressive strength of cement - 1250 psi in 12 hrs. PD 9:00 AM 4-28-85. Bumped plug to 1000 psi, released pressure, held okay. Cement circulated 32 sacks. WOC. Drilled out 5:45 AM 4-29-85. WOC 20 hrs and 45 mins. NU and tested to 1000 psi for 30 minutes, OK. Reduced hole to 12-1/4". Drilled plug and resumed drilling.				
Spudded 17-1/2" hole at 6:30 AM 4-27-85. Ran 9 jts 13-3/8" 54.5# J-55 ST&C casing set 352'. 1-guide shoe set 352'. Insert float set 312'. Cemented w/370 sx Class "C" w/2% CaCl2. Compressive strength of cement - 1250 psi in 12 hrs. PD 9:00 AM 4-28-85. Bumped plug to 1000 psi, released pressure, held okay. Cement circulated 32 sacks. WOC. Drilled out 5:45 AM 4-29-85. WOC 20 hrs and 45 mins. NU and tested to 1000 psi for 30 minutes, OK. Reduced hole to 12-1/4". Drilled plug and resumed drilling.	 Describe Proposed or Completed Operation work) SEE RULE 1103. 	is (Clearly state all pertinent deta	ills, and give pertinent dates, incli	iding estimated date of starting any proposed
w/2% CaCl2. Compressive strength of cement - 1250 psi in 12 hrs. PD 9:00 AM 4-28-85. Bumped plug to 1000 psi, released pressure, held okay. Cement circulated 32 sacks. WOC. Drilled out 5:45 AM 4-29-85. WOC 20 hrs and 45 mins. NU and tested to 1000 psi for 30 minutes, OK. Reduced hole to 12-1/4". Drilled plug and resumed drilling.	,			
W/2% CaCl2. Compressive strength of cement - 1250 psi in 12 hrs. PD 9:00 AM 4-28-85. Bumped plug to 1000 psi, released pressure, held okay. Cement circulated 32 sacks. WoC. Drilled out 5:45 AM 4-29-85. WoC 20 hrs and 45 mins. NU and tested to 1000 psi for 30 minutes, OK. Reduced hole to 12-1/4". Drilled plug and resumed drilling.	Spudded 1/-1/2" hole at	: 6:30 AM 4-27-85. F	Ran 9 jts 13-3/8" 54.5	i# J-55 ST&C casing
W/2% CaCl2. Compressive strength of cement - 1250 psi in 12 hrs. PD 9:00 AM 4-28-85. Bumped plug to 1000 psi, released pressure, held okay. Cement circulated 32 sacks. WoC. Drilled out 5:45 AM 4-29-85. WoC 20 hrs and 45 mins. NU and tested to 1000 psi for 30 minutes, OK. Reduced hole to 12-1/4". Drilled plug and resumed drilling.	set 352'. 1-guide shoe	e set 352'. Insert f	loat set 312'. Cemer	ited w/370 sx Class "C"
Bumped plug to 1000 psi, released pressure, held okay. Cement circulated 32 sacks. WOC. Drilled out 5:45 AM 4-29-85. WOC 20 hrs and 45 mins. NU and tested to 1000 psi for 30 minutes, OK. Reduced hole to 12-1/4". Drilled plug and resumed drilling.	w/2% CaCl2. Compressiv	ve strength of cement	- 1250 psi in 12 hrs	PD 9:00 AM 4-28-85.
Drilled out 5:45 AM 4-29-85. WOC 20 hrs and 45 mins. NU and tested to 1000 psi for 30 minutes, OK. Reduced hole to 12-1/4". Drilled plug and resumed drilling. 1 receby certify that the information above is true and complete to the best of my knowledge and belief. Production Supervisor OATE 4-29-85	Bumped plug to 1000 psi	, released pressure,	held okay. Cement ci	rculated 32 sacks. WOC.
i receipt certify that the information above is true and complete to the best of my knowledge and belief. Production Supervisor Production Supervisor OATE 4-29-85	Drilled out 5:45 AM 4-2	29-85. WOC 20 hrs at	nd 45 mins. NU and te	ested to 1000 psi for
I hereby certify that the information above is true and complete to the best of my knowledge and belief. Production Supervisor OATE 4-29-85	30 minutes, OK. Reduce	ed hole to 12-1/4".	Drilled plug and resu	med drilling
Production Supervisor 4-29-85	,		programa rese	med driffing.
Production Supervisor 4-29-85				
Production Supervisor 4-29-85				
Production Supervisor 4-29-85				
Production Supervisor 4-29-85				
Production Supervisor 4-29-85				
Production Supervisor 4-29-85				
Production Supervisor 4-29-85				
Production Supervisor 4-29-85				
Production Supervisor 4-29-85				
Production Supervisor 4-29-85				
Production Supervisor 4-29-85				
Production Supervisor 4-29-85				
Production Supervisor 4-29-85	<u> </u>	·····		
DATE	. I hereby certify that the information above	is true and complete to the best o	f my knowledge and belief.	
DATE	1 / 5	-		
	interesta Lo	Mill Title	roduction Supervisor	
ARANA F 9050	**			
	//		•	森島所 称

MAY 6 1985 HOBBS OFFICE