SOLVE MANSTALLS DEPARTMENT OUT CONSERVATION DIVISION OUT INTOLOGY SANTA FC. NESCRIPRE 8/0750 AUG 02/900 O. C. D. SANTA FC. NESCRIPRE 8/0750 AUG 02/900 SOLUTION TO STATE THE SOLUTION TO STATE THE SOLUTION SOLUTION TO STATE THE SOLUTION TO STATE THE SOLUTION TO STATE THE SOLUTION SOLUTION TO STATE THE SOLUTION SOLUTION TO STATE THE SOLUTION TO STATE THE SOLUTION SOLUTION TO STATE THE SOLUTION TO STATE THE SOLUTION TO STATE THE SOLUTION TO STATE THE SOLUTION SOLUTION TO STATE THE SOLUTION TO STATE THE SOLUTION TO STATE THE SOLUTION TO STATE THE SOLUTION SOLUTION TO STATE THE SOLU	TOOK ALL MAINISONS OF IT							
AUG 02 300 AUG 02 300 AUG 02 300 So. Indicate Type of Lastic State (Table 1) Solver To Sure (Table 2) Solver To Sure		EPARTMENT	OIL CON	SERVAT	ION DIVISI	ON .		from C-102
ANG 07 100 SUNDEY NOTICES AND REPORTS ARE STATEMENTS. TO CO			SANTA	FE, NEEKCE	12 R BY8750			
SUNDRY NOTICES AND REPORTS AND				AUG	0.2 1985			
SUNDRY NOTICES AND REPORTS AND MALES. 7. Unit Agreement None 8. Fain of Lease floar? Yates Petroleum Corporation 7. Veril No. 207 South 4th St., Artesia, NM 88210 207 South 4th St., Artesia, NM 88210 18. Lie-ration (Show whether DF, RT, GR, etc.) 1980 Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: ***Country Country Country Country State all perinent details, and give pertinent dates, including estimated date of stanting any propose ***Country State Vict. 1939.** ***The Country Country State Country State all perinent details, and give perinent dates, including estimated date of stanting any propose ***Country State Vict. 1939.** ***The Country Country State Country State all perinent details, and give perinent dates, including estimated date of stanting any propose ***Country State Vict. 1939.** ***The Country Stat							1	
The state of Department Notes and Complete Department of D		SUNDRY NOT	ICES AND REP			150 VOID		
Yates Petroleum Corporation 207 South 4th St., Artesia, NM 88210 207 South 4th St., Artesia, NM 88210 10. Field and Pool, or Aidded Under. Aid Morrow West 13 17S 28E 28E 12. County Bedry 15. Elevation (Show whether DF, RT, GR, etc.) 3697' GR Check Appropriate Box To Indicate Nature of Notice, Report or Other Data SUBSEQUENT REPORT OF: **CHARGE PLANS** CHARGE PLANS** CHARGE PLANS** CHARGE PLANS** CHARGE PLANS** CHARGE PLANS** CHARGE PLANS** Constitute Total To 10760' 7-23-85. Drilled out DV tool at 8296'. 7-24-85. WIH and perforated 10402-06' and 10419-24' w/15.42" holes. Acidized perfs 10402-06' and 10419-24' w/1500 gals 7½% Morflow acid, followed with 10000 gals acid gel II, CO2 and 130000# 20/40 sand. Well cleaned up and flowed 385 psi on 1/4" choke = 585 mcfgpd.	(DO NOT USE THIS FO	MM FOR PROPOSALS T	FERMIT _" FORM C-	101) FOR SUCH	PROPOSALS.)		7. Unit Agreemen	it Name
Vates Petroleum Corporation John Modelnuck ABW State Co. John Market St., Artesia, NM 88210 Control of Well K 1980 / 11 / 200 Tax South 1980 10 / 10 / 10 / 10 / 10 / 10 / 10 / 1		X 07H	(4.					
207 South 4th St., Artesia, NM 88210 Continuo in West 1980	Yates Petrole	eum Corporat	ion .					ABW State
West 13 Township 178 Same 28E Williams 15. Elevation (Show whether DF, RT, GR, etc.) West 15. Elevation (Show whether DF, RT, GR, etc.) 3697' CR Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: Subsequent Report of: ALTERIA ANNOON CHARGE PLANS COMMENT COMMENT PROPORT OF COMMENT PLANS COMMENT		h St., Artes	sia, NM 88210	0				
The West Line, 15(1)00 13 178 28E NAMES 28E NAMES 112. County 3697 CR 12. County 3697 CR 12. County Eddy 2697 CR 2609 Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: NOTICE OF INTENTION TO: ON ALTER CASING CANDESC DRILLING OFFICE. CHANGE FLAND COUNTY ABANDON COUNTY ABANDON COUNTY FOR AND CANDEST DRILLING OFFICE. CASING TEST AND CENTRAL NOTE FLOW AND ANALOGUED TO THE ADMINISTRAL COUNTY OF THE ADMINISTRAL CASING THE AND CENTRAL PROPERTY OF THE ADMINISTRAL CASING THE AND CENTRAL PROPERTY OF THE ADMINISTRAL CASING THE A	cation of Well	1980	PEST 480W THE	South	198	O PEST FROM	Undes. Aid	
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: ONLY REMODIAL WORK CHANGE PLANS TO 10760' 7-23-85. Drilled out DV tool at 8296'. 7-24-85. WiH and perforated 10402-06' and 10419-24' w/15 .42" holes. Acidized perfs 10402-06' and 10419-24' w/1500 gals 7½% Morflo acid + N2 and 10 ball sealers. 7-30-85. Frac'd perfs 10402-24' (15 holes) w/1000 gals 7½% Morflow acid, followed with 10000 gals acid gel II, CO2 and 130000# 20/40 sand. Well cleaned up and flowed 385 psi on 1/4" choke = 585 mcfgpd. Thereby certify that the information above is true and complete to the best of my knowledge and balter.						8E		
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: REMEDIAL WORK CHANGE PLANS CHANGE			1		F, RT, GR, etc.)		1	
DRAMILY ADAMDON OR ALTER CASING CHANGE PLANS CHANGE PLA	170N			Indicate Na	ture of Notice,			:
CHANGE PLANS CASING TEST AND CEMERY 1938 OTHER Perforate & Treat Perforate & Treat Perforate & Treat CHANGE PLANS Prince Plans CHANGE PLANS Prince Plans CHANGE PLANS CHANGE PLANS CHANGE PLANS CHANGE PLANS Prince Plans CHANGE PLANS CASING TEST AND CEMERY 1938 OTHER Perforate & Treat CHANGE PLANS Perforate & Treat CHANGE PLANS Prince Plans CHANGE PLANS CASING TEST AND CEMERY 1938 OTHER Perforate & Treat CHANGE PLANS CASING TEST AND CEMERY 1938 OTHER Perforate & Treat CHANGE PLANS CASING TEST AND CEMERY 1938 OTHER Perforate & Treat CHANGE PLANS CASING TEST AND CEMERY 1938 OTHER Perforate & Treat CHANGE PLANS CASING TEST AND CEMERY 1938 OTHER Perforate & Treat CHANGE PLANS CASING TEST AND CEMERY 1938 OTHER Perforate & Treat CHANGE PLANS CASING TEST AND CEMERY 1938 OTHER Perforate & Treat CHANGE PLANS CASING TEST AND CEMERY 1938 OTHER Perforate & Treat CHANGE PLANS AND CHANGE PLANS CASING TEST AND CEMERY 1938 OTHER Perforate & Treat CHANGE PLANS AND CHANGE PLANS AND CHANGE PLANS AND CHANGE PLANS OTHER Perforate & Treat CHANGE PLANS OTHER PERFORM PROPRIED PERFORM PERF	۲-	7		BANGON	PENERIAL WORK		ALTE	RING CASING
Perforate & Treat Perforate & Treat	T				ACMEDIAC WORK	<u></u>		
TD 10760' 7-23-85. Drilled out DV tool at 8296'. 7-24-85. WIH and perforated 10402-06' and 10419-24' w/15 .42" holes. Acidized perfs 10402-06' and 10419-24' w/1500 gals 7½% Morflo acid + N2 and 10 ball sealers. 7-30-85. Frac'd perfs 10402-24' (15 holes) w/1000 gals 7½% Morflow acid, followed with 10000 gals acid gel II, CO2 and 130000# 20/40 sand. Well cleaned up and flowed 385 psi on 1/4" choke = 585 mcfgpd.	7				COMMENCE DRILLING	7-4	PLUG	AND ABANDONMENT
TD 10760' 7-23-85. Drilled out DV tool at 8296'. 7-24-85. WIH and perforated 10402-06' and 10419-24' w/15 .42" holes. Acidized perfs 10402-06' and 10419-24' w/1500 gals 7½% Morflo acid + N2 and 10 ball sealers. 7-30-85. Frac'd perfs 10402-24' (15 holes) w/1000 gals 7½% Morflow acid, followed with 10000 gals acid gel II, CO2 and 130000# 20/40 sand. Well cleaned up and flowed 385 psi on 1/4" choke = 585 mcfgpd.	7		CHANGE PL		COMMENCE DRILLING	MENT JOS		AND ABANDONMENT
hereby certify that the information above is true and complete to the best of my knowledge and belief.	OR ALTER CASING	ampleted Overgition		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	CASING TEST AND CE OTHER Perf	orate & Tre	eat	
(χ) . 4	encribe Proposed or Cook) SEE RULE 1603. TD 10760' 7-23-85. Dr 7-24-85. WI perfs 10402- 7-30-85. Fr	illed out D H and perfor O6' and 104 ac'd perfs 1	v tool at 82 rated 10402- 19-24' w/150 10402-24' (1	pertinent detail	casing test and ce other Perf	orate & Tre	estimated date of es. Acidiz 10 ball sea	starting any property and property and starting and property and prope
$(\chi \cdot \mathcal{A})$	THER Proposed of Coork) SEE HULE 1603. TD 10760' 7-23-85. Dr 7-24-85. WI perfs 10402- 7-30-85. Fr 10000 gals a	illed out DY H and perfor 06' and 104 ac'd perfs i cid gel II,	v tool at 82 rated 10402- 19-24' w/150 10402-24' (1 CO2 and 130	96'. 06' and 1 0 gals 71 5 holes) 000# 20/4	commence Dailling casing test and ce other Perf ls, and give pertined 0419-24' w/1 2% Morflo aci w/1000 gals 40 sand.	orate & Tre	estimated date of es. Acidiz 10 ball sea	starting any property and property and starting and property and prope
(χ) . 4	THER Proposed of Co. TD 10760' 7-23-85. Dr 7-24-85. WI perfs 10402- 7-30-85. Fr 10000 gals a	illed out DY H and perfor 06' and 104 ac'd perfs i cid gel II,	v tool at 82 rated 10402- 19-24' w/150 10402-24' (1 CO2 and 130	96'. 06' and 1 0 gals 71 5 holes) 000# 20/4	commence Dailling casing test and ce other Perf ls, and give pertined 0419-24' w/1 2% Morflo aci w/1000 gals 40 sand.	orate & Tre	estimated date of es. Acidiz 10 ball sea	starting any property and property and starting and property and prope
(χ) . \mathcal{L}	encribe Proposed of Coork) SEE HULE 1703. TD 10760' 7-23-85. Dr 7-24-85. WI perfs 10402- 7-30-85. Fr 10000 gals a	illed out DY H and perfor 06' and 104 ac'd perfs i cid gel II,	v tool at 82 rated 10402- 19-24' w/150 10402-24' (1 CO2 and 130	96'. 06' and 1 0 gals 71 5 holes) 000# 20/4	commence Dailling casing test and ce other Perf ls, and give pertined 0419-24' w/1 2% Morflo aci w/1000 gals 40 sand.	orate & Tre	estimated date of es. Acidiz 10 ball sea	starting any property and property and starting and property and prope
(χ) . 4	THER Proposed of Co. TD 10760' 7-23-85. Dr 7-24-85. WI perfs 10402- 7-30-85. Fr 10000 gals a	illed out DY H and perfor 06' and 104 ac'd perfs i cid gel II,	v tool at 82 rated 10402- 19-24' w/150 10402-24' (1 CO2 and 130	96'. 06' and 1 0 gals 71 5 holes) 000# 20/4	commence Dailling casing test and ce other Perf ls, and give pertined 0419-24' w/1 2% Morflo aci w/1000 gals 40 sand.	orate & Tre	estimated date of es. Acidiz 10 ball sea	starting any property and property and starting and property and prope
(χ) . 4	THER Proposed of Co. TD 10760' 7-23-85. Dr 7-24-85. WI perfs 10402- 7-30-85. Fr 10000 gals a	illed out DY H and perfor 06' and 104 ac'd perfs i cid gel II,	v tool at 82 rated 10402- 19-24' w/150 10402-24' (1 CO2 and 130	96'. 06' and 1 0 gals 71 5 holes) 000# 20/4	commence Dailling casing test and ce other Perf ls, and give pertined 0419-24' w/1 2% Morflo aci w/1000 gals 40 sand.	orate & Tre	estimated date of es. Acidiz 10 ball sea	starting any property and property and starting and property and prope
Production Supervisor 8-2-85	THER Proposed of Co. TD 10760' 7-23-85. Dr 7-24-85. WI perfs 10402- 7-30-85. Fr 10000 gals a	illed out DY H and perfor 06' and 104 ac'd perfs i cid gel II,	v tool at 82 rated 10402- 19-24' w/150 10402-24' (1 CO2 and 130	96'. 06' and 1 0 gals 71 5 holes) 000# 20/4	commence Dailling casing test and ce other Perf ls, and give pertined 0419-24' w/1 2% Morflo aci w/1000 gals 40 sand.	orate & Tre	estimated date of es. Acidiz 10 ball sea	starting any property and property and starting and property and prope
	Describe Proposed or Cowork) SEE RULE 1703. TD 10760' 7-23-85. Dr 7-24-85. WI perfs 10402- 7-30-85. Fr 10000 gals a Well cleaned	illed out DY H and perfor 06' and 104 ac'd perfs cid gel II, up and flor	v tool at 82 rated 10402- 19-24' w/150 10402-24' (1 CO2 and 130 wed 385 psi	pertinent detail 96'. 06' and 1 0 gals 71 5 holes) 000# 20/4 on 1/4" of	casing test and ce other Perf 1s, and give pertined 10419-24' w/1 2% Morflo aci w/1000 gals 10 sand. 12 choke = 585 m	orate & Tre	estimated date of es. Acidiz 10 ball sea	starting any property and property and starting and property and prope

ONDITIONS OF APPROVAL, IF ANY: Supervisor District II