	/ MEXICO			
ENERGY AND MINERAL	S DEPARTMENT			
	/1.0	JIL CONSERVA	TION DIVISION RECEIVED	
DISTRIBUTION		P. O. BOX	2088 RECEIVED	Form C-103 Revised 10
SANTA FE	1	SANTA FE, NEW	MEXICO 87501	ictified to
FILE			JUN 1 0 1980	Sa. Indicate Type of Lease
U.S.G.S.			JUN 10 1000	State X · Fee
LAND OFFICE		•		5. State Oll & Gas Lease No.
OPERATOR			O. C. D.	L-4496
		·	ARTESIA, OFFICE	mmmmmmk
(DO NOT USE THI	SUNDRY NOTIC	CES AND REPORTS ON STATLE ON TO DEEPEN ON PLUG BA	NELLS CN TO A DIFFERENT RESERVOIR. PROPOSALS.)	
•	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			7, Unit Agreement Name
MELL X	NELL A OTHER-			
Name of Operator	· · · · · · · · · · · · · · · · · · ·			8. Farm or Lease Name
Yates Petr	oleum Corpora	ation V		Southland "NP" S
Address of Operator				9. Well No.
•	4th Street -	Artesia, NM 88	210	1 1
Location of Well				10. Field and Pool, or Wildcat
0	330	South South	1650	Penasco Draw SA Y (ASSoc
UNIT LETTER		FLET FROM THE		
The	21	100	251	
THE Edst	LINE, SECTION	LTOWNSHIP185	RANGE 20E NMPN	• <i>ΧΗΗΗΗΗΗΗΗΗΗ</i>
mmmm	mmmm	15. Elevation (Show whether I	F, RT, GR, etc.	12. County
		3620	1	Eddy
huunn	<u>IIIIIIIIIIIII</u>		ature of Notice, Report or O	
	_		A	
PENFORM REMEDIAL WORK Temporarily Abandon		PLUG AND ABANDON	REMEDIAL WORK	ALTERING CASING Plug and Abandonment
		PLUG AND ABANDON	COMMENCE DRILLING OPHS.	
TEMPORARILY ABANDON Pull or Alter Casing			COMMENCE DRILLING OPHS.	
TEMPORARILY ABANDON			COMMENCE DRILLING OPHS.	
TEMPORARILY ABANDON Pull or Alter Casing Other		CHANGE PLANS	COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER	r Completed Operations (4	CHANGE PLANS	COMMENCE DRILLING OPHS.	PLUG AND ABANDONMENT
TEMPORARILY ABANDON PULL OR ALTER CASTNG OTHER 17. Describe Proposed O work) SEE RULE 11	r Completed Operations (6	CHANGE PLANS	COMMENCE DRILLING OPNS. X CASING TEST AND CEMENT JQB X OTHER - - ils, and give pertinent dates, includin	PLUG AND ABANDONMENT
TEMPORABILY ABANDON PULL OR ALTER CASING OTHER 17. Describe Proposed o work) see RULE II Spudded a	r Completed Operations ( os. 14-3/4" hole	CHANGE PLANS	COMMENCE DRILLING OPHS. X CASING TEST AND CEMENT JQB X OTHER - - ils, and give pertinent dates, includin 0-80.	PLUG AND ABANDONMENT
TEMPORABILY ABANDON PULL ON ALTER CASING OTHER 17. Describe Proposed o work) SEE RULE II Spudded a <u>TD 306' -</u>	r Completed Operations (6 03. 14-3/4" hole Ran 8 joints	CHANGE PLANS	COMMENCE DRILLING OPHS. CASING TEST AND CEMENT JQB X OTHER - ils, and give pertinent dates, includin 0-80. 5# ST&C (307') of c	PLUG AND ABANDONMENT of estimated date of starting any pro- casing set at 306'.
TEMPORARILY ABANDON PULL ON ALTER CASING OTHER 17. Describe Proposed o work) see RULE II Spudded a <u>TD 306' -</u> 1-Texas Pa	r Completed Operations ( os. 14-3/4" hole Ran 8 joints ttern guide s	CHANGE PLANS	COMMENCE DRILLING OPHS. CASING TEST AND CEMENT JQB X OTHEA - ils, and give pertinent dates, includin 0-80. 5# ST&C (307') of C Insert float at 268	PLUG AND ABANDONMENT of estimated date of starting any prop casing set at 306'. Cemented w/350
TEMPORARILY ABANDON PULL ON ALTER CASING OTHER 7. Describe Proposed o work) see RULE 11 Spudded a <u>TD 306' -</u> 1-Texas Pa sacks Class	r Completed Operations ( os. 14-3/4" hole Ran 8 joints ttern guide s is C 4% CaCl.	Chance PLANS	commence DRILLING OPNS. X casing test and cement Jqs X othea 	PLUG AND ABANDONMENT g estimated date of starting any prop asing set at 306'. Cemented w/350 0 sacks of cement
TEMPORARILY ABANDON PULL ON ALTER CASING OTHER 7. Describe Proposed o work) see RULE 11 Spudded a <u>TD 306' -</u> 1-Texas Pa sacks Class	r Completed Operations ( os. 14-3/4" hole Ran 8 joints ttern guide s is C 4% CaCl.	Chance PLANS	commence DRILLING OPNS. X casing test and cement Jqs X othea 	PLUG AND ABANDONMENT g estimated date of starting any prop asing set at 306'. Cemented w/350 0 sacks of cement
7. Describe Proposed o work) see RULE 11 Spudded a <u>TD 306' -</u> 1-Texas Pa sacks Class to the sur	r Completed Operations ( os. 14-3/4" hole Ran 8 joints ttern guide s s C 4% CaCl. face. WOC 12	CHANGE PLANS	commence DRILLING OPHS. X casing test and cement Job X other 	PLUG AND ABANDONMENT g estimated date of starting any prop asing set at 306'. Cemented w/350 0 sacks of cement
7. Describe Proposed o work) see RULE II Spudded a <u>TD 306' -</u> 1-Texas Pa sacks Class to the sur plug and t	r Completed Operations ( os. 14-3/4" hole Ran 8 joints ttern guide s ttern guide s s C 4% CaCl. face. WOC 12 cested to 600	Chance PLANS	COMMENCE DRILLING OPNS.	PLUG AND ADANDONMENT of estimated date of starting any pro- casing set at 306'. '. Cemented w/350 0 sacks of cement 0 9 <sup>1</sup> / <sub>2</sub> ", drilled
7. Describe Proposed o work) see RULE 11 Spudded a <u>TD 306' -</u> 1-Texas Pa sacks Clas to the sur plug and t <u>TD 985'-</u>	r Completed Operations ( os. 14-3/4" hole Ran 8 joints ttern guide s s C 4% CaCl. face. WOC 12 ested to 6004 Ran 23 join	CHANCE PLANS	COMMENCE DRILLING OPNS. X CASING TEST AND CEMENT JQB X OTHEA - ils, and give pertinent dates, includin 0-80. 5# ST&C (307') of c Insert float at 268 0-80. Circulated 4 off, reduced hole t drilling. &C (987') of casing	PLUG AND ABANDONMENT asing set at 306'. Cemented w/350 0 sacks of cement o 9 <sup>1</sup> / <sub>2</sub> ", drilled set at 985'. 1-
7. Describe Proposed o work) see RULE 11 Spudded a <u>TD 306' -</u> 1-Texas Pa sacks Class to the sur plug and t <u>TD 985'-</u> Texas Patt	r Completed Operations ( os. 14-3/4" hole Ran 8 joints ttern guide s s C 4% CaCl. face. WOC 12 ested to 600 Ran 23 join tern guide sho	CHANGE PLANS	COMMENCE DRILLING OPHS.	PLUG AND ADANDONMENT asing set at 306'. Cemented w/350 0 sacks of cement 0 9 <sup>1</sup> / <sub>2</sub> ", drilled set at 985'. 1- . Cemented w/250
7. Describe Proposed o work) see RULE II Spudded a <u>TD 306' -</u> 1-Texas Pa sacks Clas to the sur plug and t <u>TD 985'-</u> Texas Patt sacks Neat	r Completed Operations ( os. 14-3/4" hole Ran 8 joints ttern guide s s C 4% CaC1. face. WOC 12 sted to 600 Ran 23 join cern guide sho Class C, 450	CHANCE PLANS	COMMENCE DRILLING OPNS.	pluc AND ABANDONMENT g estimated date of starting any pro- casing set at 306'. Cemented w/350 0 sacks of cement to 9 <sup>1</sup> / <sub>2</sub> ", drilled set at 985'. 1- . Cemented w/250 celloflake and 3%
7. Describe Proposed o work) see RULE II Spudded a <u>TD 306' -</u> 1-Texas Pa sacks Clas to the sur plug and t <u>TD 985'-</u> Texas Patt sacks Neat	r Completed Operations ( os. 14-3/4" hole Ran 8 joints ttern guide s s C 4% CaC1. face. WOC 12 sted to 600 Ran 23 join cern guide sho Class C, 450	CHANCE PLANS	COMMENCE DRILLING OPHS.	pluc AND ABANDONMENT g estimated date of starting any pro- casing set at 306'. Cemented w/350 0 sacks of cement to 9 <sup>1</sup> / <sub>2</sub> ", drilled set at 985'. 1- . Cemented w/250 celloflake and 3%
TEMPORABILY ABANDON PULL ON ALTER CASING OTHER OTHER Describe Proposed o work) see RULE II Spudded a <u>TD 306' -</u> 1-Texas Pat sacks Neat Sacks Neat CaCl. Tai	r Completed Operations ( os. 14-3/4" hole Ran 8 joints ttern guide s s C 4% CaC1. face. WOC 12 ested to 600 Ran 23 joints ern guide sho Class C, 450 led in w/150	CHANCE PLANS	COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT asing set at 306'. Cemented w/350 0 sacks of cement 0 9 <sup>1</sup> / <sub>2</sub> ", drilled 1 set at 985'. 1- . Cemented w/250 celloflake and 3% 0 AM 6-1-80. Circu
TEMPORABILY ABANDON PULL ON ALTER CASING OTHER OTHER 17. Describe Proposed o work) see RULE 11 Spudded a <u>TD 306' -</u> 1-Texas Pats sacks Class to the sur plug and t <u>TD 985' -</u> Texas Patt sacks Neat CaCl. Tai 20 sacks o	r Completed Operations ( os. 14-3/4" hole Ran 8 joints ttern guide s s C 4% CaCl. face. WOC 12 ested to 6004 Ran 23 join ern guide sho Class C, 450 led in w/150 of cement to t	CHANCE PLANS Clearly state all pertinent deta at 12:00 AM 5-3 s of 10-3/4" 40. shoe at 306'. 1- PD 4:00 PM 5-3 2 hours, backed # OK and resumed nts of 7" 20# ST be at 985' and i 0 sacks 65-35 Pc sacks of Class the surface. NU	COMMENCE DRILLING OPHS.	PLUG AND ADANDONMENT asing set at 306'. Cemented w/350 0 sacks of cement 0 9 <sup>1</sup> / <sub>2</sub> ", drilled set at 985'. 1- . Cemented w/250 celloflake and 3% 0 AM 6-1-80. Circu
TEMPORARILY ABANDON PULL ON ALTER CASING OTHER OTHER T. Describe Proposed o work) see RULE II Spudded a <u>TD 306' -</u> 1-Texas Pats sacks Class to the sur plug and t <u>TD 985' -</u> Texas Patt sacks Neat CaCl. Tai 20 sacks o	r Completed Operations ( os. 14-3/4" hole Ran 8 joints ttern guide s s C 4% CaCl. face. WOC 12 ested to 6004 Ran 23 join ern guide sho Class C, 450 led in w/150 of cement to t	CHANCE PLANS Clearly state all pertinent deta at 12:00 AM 5-3 s of 10-3/4" 40. shoe at 306'. 1- PD 4:00 PM 5-3 2 hours, backed # OK and resumed nts of 7" 20# ST be at 985' and i 0 sacks 65-35 Pc sacks of Class the surface. NU	COMMENCE DRILLING OPNS.	PLUG AND ADANDONMENT asing set at 306'. Cemented w/350 0 sacks of cement 0 9 <sup>1</sup> / <sub>2</sub> ", drilled set at 985'. 1- . Cemented w/250 celloflake and 3% 0 AM 6-1-80. Circu
TEMPORARILY ABANDON PULL ON ALTER CASING OTHER OTHER T. Describe Proposed o work) see RULE II Spudded a <u>TD 306' -</u> 1-Texas Pats sacks Class to the sur plug and t <u>TD 985' -</u> Texas Patt sacks Neat CaCl. Tai 20 sacks o	r Completed Operations ( os. 14-3/4" hole Ran 8 joints ttern guide s s C 4% CaCl. face. WOC 12 ested to 6004 Ran 23 join ern guide sho Class C, 450 led in w/150 of cement to t	CHANCE PLANS Clearly state all pertinent deta at 12:00 AM 5-3 s of 10-3/4" 40. shoe at 306'. 1- PD 4:00 PM 5-3 2 hours, backed # OK and resumed nts of 7" 20# ST be at 985' and i 0 sacks 65-35 Pc sacks of Class the surface. NU	COMMENCE DRILLING OPHS.	PLUG AND ADANDONMENT asing set at 306'. Cemented w/350 0 sacks of cement 0 9 <sup>1</sup> / <sub>2</sub> ", drilled set at 985'. 1- . Cemented w/250 celloflake and 3% 0 AM 6-1-80. Circu
TEMPORARILY ABANDON PULL ON ALTER CASING OTHER OTHER T. Describe Proposed o work) see RULE II Spudded a <u>TD 306' -</u> 1-Texas Pats sacks Class to the sur plug and t <u>TD 985' -</u> Texas Patt sacks Neat CaCl. Tai 20 sacks o	r Completed Operations ( os. 14-3/4" hole Ran 8 joints ttern guide s s C 4% CaCl. face. WOC 12 ested to 6004 Ran 23 join ern guide sho Class C, 450 led in w/150 of cement to t	CHANCE PLANS Clearly state all pertinent deta at 12:00 AM 5-3 s of 10-3/4" 40. shoe at 306'. 1- PD 4:00 PM 5-3 2 hours, backed # OK and resumed nts of 7" 20# ST be at 985' and i 0 sacks 65-35 Pc sacks of Class the surface. NU	COMMENCE DRILLING OPHS.	PLUG AND ADANDONMENT asing set at 306'. Cemented w/350 0 sacks of cement 0 9 <sup>1</sup> / <sub>2</sub> ", drilled set at 985'. 1- . Cemented w/250 celloflake and 3% 0 AM 6-1-80. Circu
TEMPORARILY ABANDON PULL ON ALTER CASING OTHER OTHER 17. Describe Proposed o work) see RULE 11 Spudded a <u>TD 306' -</u> 1-Texas Pa sacks Class to the sur plug and t <u>TD 985' -</u> Texas Patt sacks Neat CaCl. Tai 20 sacks o	r Completed Operations ( os. 14-3/4" hole Ran 8 joints ttern guide s s C 4% CaCl. face. WOC 12 ested to 6004 Ran 23 join ern guide sho Class C, 450 led in w/150 of cement to t	CHANCE PLANS Clearly state all pertinent deta at 12:00 AM 5-3 s of 10-3/4" 40. shoe at 306'. 1- PD 4:00 PM 5-3 2 hours, backed # OK and resumed nts of 7" 20# ST be at 985' and i 0 sacks 65-35 Pc sacks of Class the surface. NU	COMMENCE DRILLING OPHS.	PLUG AND ADANDONMENT asing set at 306'. Cemented w/350 0 sacks of cement 0 9 <sup>1</sup> / <sub>2</sub> ", drilled set at 985'. 1- . Cemented w/250 celloflake and 3% 0 AM 6-1-80. Circu

18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.							
NIGHED Ariting tombuccon	THE GEOI. BEELY.	0ATC_					
APPROVED BY W. G. Dresset	TITLESUPERVISOR, DISTRICT II	DATE _	JUN 111980				