State of New Mexico

DO THE PROPOSAL STATE SAND FOR PARKS SAND FEED SHARE AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEDEN OR PLUS BACK TO A DIFFERENT RESERVOR. USE "ARPLIANTON FOR PROPOSALS TO DRILL OR TO DEEDEN OR PLUS BACK TO A DIFFERENT RESERVOR. USE" ARPLIANTON FOR PROPOSALS.) TOP OF WHE ONE OF THE PROPOSALS TO PROPOSALS TO PROPOSALS TO DRILL OR TO DEEDEN OR PLUS BACK TO A DIFFERENT RESERVOR. USE" ARPLIANTON FOR PERBAY 30 10 11 72 73 74 74 75 75 75 75 75 75 75 75 75 75 75 75 75	DISTRICT I	Energy, Mi	nerals and Natural	Resources	Department	-			
DO Show the Middle STON Areas and Middle Standard Standar	P.O. Box 1980, Hobbs NM 88		00110551/47		21011	w	ELL API NO.	30-005-20	826
Sand Fe, New Mexico 87504-2088 Sunday NOTICES AND REPORTS ON WELLS SUNDAY NOTICES AND REPORTS ON WELLS DO NOT USE THIS FORM FOR PROPOSALS TO DIFFERENCE SUNDAY NOTICES AND REPORTS ON WELLS (FORM C-101) FOR SUCH PROPOSALS. TOWN INVENT. ADDIFFERENT RESERVOIR: USE "APPLICATION FOR PERMAPS 3 101172" TOWN INVENT. ADDIFFERENT RESERVOIR: USE "APPLICATION FOR PERMAPS 3 101172" TOWN INVENT. ADDIFFERENT RESERVOIR: USE "APPLICATION FOR PERMAPS 3 101172" TOWN INVENT. ADDIFFERENT RESERVOIR: USE "APPLICATION FOR PERMAPS 3 101172" TOWN INVENT. ADDIFFERENT RESERVOIR: USE "APPLICATION FOR PERMAPS 3 101172" TOWN INVENT. ADDIFFERENT RESERVOIR: USE "APPLICATION FOR PERMAPS 3 101172" TOWN INVENT. ADDIFFERENT RESERVOIR: USE "APPLICATION FOR PERMAPS 3 101172" TOWN INVENT. ADDIFFERENT RESERVOIR: USE "APPLICATION FOR PERMAPS 3 101172" TOWN INVENT. ADDIFFERENT RESERVOIR: USE "APPLICATION FOR PERMAPS 3 101172" TOWN INVENT. ADDIFFERENT RESERVOIR: USE "APPLICATION FOR PERMAPS 3 101172" TOWN INVENT. ADDITECTOR PERMAPS AND ADMINISTRATION TO: REPORT OF INTENTION TO: REPORT OF INTENTIO				2088					
DOS ROBROSO RIS, Acces NM 57410 SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUGBACK TO A DIFFERENT RESERVOIR. USE "PAPICATION FOR PENNY" 9 1011772 (FORM C-101) FOR SUCH PROPOSALS.) Town of West (FORM C-101) FOR SUCH PROPOSALS.) Town of Use (FORM C-101) FOR SUCH PROPOSALS.) Township 978 Range (FORM FORM FORM FORM FORM FORM FORM FORM	•								
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILLOR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMAND (FORM C-101) FOR SUCH PROPOSALS.) Type if were (FORM C-101) FOR SUCH PROPOSALS.) Veil South 4th., Artesia, NM 88210 105 South 4th., Artesia, NM 88210 106 South 4th., Artesia, NM 88210 107 Vales Petroleum Corporation 108 Range 108 Range 108 Rene From The WEST Line 108 Commission 108 Range 109 Rene From The WEST Line 100 CHAVES COUNTY 110. Elevation (Show whether DF, RKB, RT, GR, etc.) 111. Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: 112 PREPORT NAME PLUG AND ARANDON CHANGE PLANS COMMENCE PRILING OPINS. PLUG AND ARANDON AND COMMENCE PRILING OPINS. PLUG AND ARANDON CHANGE PLANS COMMENCE PRILING OPINS. PLUG AND ARANDON SEE RULLE 1103. 112 Describe Proposed or Completed Operations (Clearly state all pertient details, and give pertinened dates, including estimated date of stating any proposed work) 115 SOUTH SEED OF THE NOTICE OF THE NOTI	DISTRICT III		re, New Mexico	87504-208	88	6.	State Oil & Gas Le	ase No	
(DO NOT USE THIS PORM FOR PROPOSALS TO ORALLO BY TO DEEPEN OR PLUS AROK TO A DIFFERENT RESERVOIR. USE TO APPLICATION FOR PERMAND \$10.11.70 (FORM C-101) FOR SUCH PROPOSALS.) The of Weet (FORM C-101) FOR SUCH PROPOSALS.) To white (FORM C-101) FOR SUCH PROPOSALS.) The white (FORM C-101) FOR SUCH PROPOSALS.) The white (FORM C-101) FOR SUCH PROPOSALS.) The such proposed or Completed Operations (Clearly state all partient details, and give pertinenet datas, including estimated data of starting any proposed work) The such proposed or Completed Operations (Clearly state all partient details, and give pertinenet datas, including estimated data of starting any proposed work) The white (FORM C-101) FOR SUCH PROPOSED (FORM COMPLETANCE DATE (FORM COMPLETANCE DATE (FORM COMPLETANCE) The such proposed or Completed Operations (Clearly state all partient details, and give pertinenet datas, including estimated data of starting any proposed work) The such proposed or Completed Operations (Clearly state all partient details, and give pertinenet datas, including estimated data of starting any proposed work) The such proposed or Completed Operations (Clearly state all partient details, and give pertinenet datas, including estimated data of starting any proposed work) The such proposed or Completed Operations (Clearly state	1000 Rio Brazos Rd., Aztec N		ODTO ON WELLO			- 72		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMUT 9 10 11 7 3								<u> </u>	
The divel of the properties of the proposed or Completed Operations of the proposed or Completed Operations of the proposed or Completed Operation of the proposed or Complete	(DO NOT U						Lease Name or Un	it Agreement Name	
The divel of the properties of the proposed or Completed Operations of the proposed or Completed Operations of the proposed or Completed Operation of the proposed or Complete				ON FERWING	821211/5/3	.\			
LOVELESS LQ STATE	1 Type of Well:	(1 01111 0-101) 1 011 0001	IT NOT OUALU.)			201			
Notes of Operator Vates Petroleum Corporation 105 South 4th., Artesia, NM 88210 105 South 4th., Artesia, NM 88210 105 South 4th., Artesia, NM 88210 106 Feet From The NORTH Line and 660 Feet From The WEST Line Section 106 Township 248 Range 107 Line Section 108 Feet From The NORTH Line and 660 Feet From The WEST Line Section 109 Feet From The WEST Line CHAVES COUNTY 100 Elevation (Show whether DF, RKB, RT, GR, etc.) 110 Elevation (Show whether DF, RKB, RT, GR, etc.) 111. Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: REMEDIAL WORK ATTERNO CASING COMMENCE DRILLING OPINS PLUG AND ARAMOON CHANGE PLANS COMMENCE DRILLING OPINS PLUG AND ARAMOON CHANGE PLANS COMMENCE DRILLING OPINS PLUG AND ARAMOON CHANGE PLANS COMMENCE DRILLING OPINS PLUG AND ARAMOON CHANGE PLUG AND ARAMOON	OIL	GAS		/m	₽	65/			
Name of Operator Yates Petroleum Corporation Yates Petroleum Yates Petroleum Corporation		possessed.		12	(5) Jano	==1\			
Yates Petroleum Corporation 105 South 4th., Artesia, NM 88210 105 South 4th., Artesia, NM 88210 106 South 4th., Artesia, NM 88210 107 Township 348 Range 108 Range 108 Range 108 Range 108 Range 109 Feet From The NORTH Line and 660 Feet From The WEST Line Section Township 348 Range 108 Range 109 Repetroleum (Show whether DF, RKB, RT, GR, etc.) 110 Elevation (Show whether DF, RKB, RT, GR, etc.) 111 Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING COMMENCE DRILLING OPNS PLUG AND ABANDONMENT CASING TEST AND CEMENT JOB OTHER CORRECTION FOR C-129 112 Describe Proposed or Completed Operations (Clearly state all pertient details, and give pertinenet dates, including estimated date of starting any proposed work) 12 Describe Proposed or Completed Operations (Clearly state all pertient details, and give pertinenet dates, including estimated date of starting any proposed work) 12 Describe Proposed or Completed Operations (Clearly state all pertient details, and give pertinenet dates, including estimated date of starting any proposed work) 12 Describe Proposed or Completed Operations (Clearly state all pertient details, and give pertinenet dates, including estimated date of starting any proposed work) 12 Describe Proposed or Completed Operations (Clearly state all pertient details, and give pertinenet dates, including estimated date of starting any proposed work) 13 PROPOSED REPORT NAME ODWAY CLACK 14 Describe Proposed or Completed Operations (Clearly state all pertient details, and give pertinenet dates, including estimated date of starting any proposed work) 14 Describe Proposed or Completed Operations (Clearly state all pertient details, and give pertinenet dates, including estimated date of starting any proposed work) 15 PROPOSED REMEDIAL WORK 16 PROPOSED REMEDIAL WORK 17 Describe Proposed or Completed Operations (Clearly state all pertient details, and give pertinenet dates, including		••••••••••••••••••••••••••••••••••••••			PRI CEINED LIE	113	LOVEL	ESS LQ ST.	ATE
Address of Operator 105 South 4th., Artesia, NM 88210 105 South 4th., Artesia, NM 88210 106 Pool Name of Wildowston 107 South 4th., Artesia, NM 88210 107 TULK WOLF CAMP	2. Name of Operator	V-1 D-1I	0	15	BECK BLESH	<u></u>	Well No		
TULK WOLFCAMP West Location Township 248 Range 366 NMPM CHAVES COUNTY				/3 00.L. \$\dot\					
Well Location Unit Letter E : 1980 Feet From The NORTH Line and 6600 Feet From The WEST Line Section Township 368 Range 37 & E NMPM CHAVES COUNTY 10. Elevation (Show whether DF, RKB, RT, GR, etc.) 11. Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: REMEDIAL WORK ALTERING CASING COMMENCE DRILLING OPINS. PLUG AND ABANDONMENT CASING TEST AND CEMENT JOB OTHER CORRECTION FOR C-129 OTHER CORRECTION FOR C-129 12. Describe Proposed or Completed Operations (Clearly state all pertient details, and give pertinenet dates, including estimated date of starting any proposed work) SEE RULE 1103. The meter was never de-activated on this well as stated by the transporter. This well has not vented. The meter was never de-activated on this well as stated by the transporter. This well has not vented. The meter was never de-activated on this well as stated by the transporter. This well has not vented. The space for PRINT NAME DOWN CLACK TILE PHONE NO. 505-748-147. The space for State Use) TITLE REGULATORY COMPILANCE DATE 10/6/03 TITLE DOWN CLACK TILE PHONE NO. 505-748-147. The space for State Use)	3. Address of Operator	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \							
Unit Letter E: 1980 Feet From The NORTH Line and 6500 Feet From The WEST Line Section Township 34% Range 3/86E NMPM CHAVES COUNTY 10. Elevation (Show whether DF, RKB, RT, GR, etc.)	4 Well Location	105 South 4th., F	Artesia, inivi ooz	210 /5		<u> </u>	IULI	VVOLFCA	
Section Township 34'S Range 756E NMPM CHAVES COUNTY 10. Elevation (Show whether DF, RKB, RT, GR, etc.) 11. Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: REMEDIAL WORK REMEDIAL WORK ALTERNO CASING COMMENCE DRILLING OPINS. PLUG AND ABANDONMENT CASING TEST AND CEMENT JOB OTHER CORRECTION FOR C-129 THE CORRECTION FOR C-129 COMMENCE DRILLING OPINS. COMMENCE DRILLING OPINS. PLUG AND ABANDONMENT CASING TEST AND CEMENT JOB OTHER CORRECTION FOR C-129 COMMENCE DRILLING OPINS. PLUG AND ABANDONMENT CASING TEST AND CEMENT JOB OTHER CORRECTION FOR C-129 COMMENCE DRILLING OPINS. PLUG AND ABANDONMENT CASING TEST AND CEMENT JOB OTHER CORRECTION FOR C-129 COMMENCE DRILLING OPINS. PLUG AND ABANDONMENT CASING TEST AND CEMENT JOB OTHER CORRECTION FOR C-129 COMMENCE DRILLING OPINS. PLUG AND ABANDONMENT CASING TEST AND CEMENT JOB CORRECTION FOR C-129 COMMENCE DRILLING OPINS. PLUG AND ABANDONMENT CASING TEST AND CEMENT JOB CORRECTION FOR C-129 COMMENCE DRILLING OPINS. PLUG AND ABANDONMENT CASING TEST AND CEMENT JOB CORRECTION FOR C-129 COMMENCE DRILLING OPINS. PLUG AND ABANDONMENT CASING TEST AND CEMENT JOB CORRECTION FOR C-129 COMMENCE DRILLING OPINS. PLUG AND ABANDONMENT CASING TEST AND CEMENT JOB COMMENCE DRILLING OPINS. PLUG AND ABANDONMENT CASING TEST AND CEMENT JOB COMMENCE DRILLING OPINS. PLUG AND ABANDONMENT CASING TEST AND CEMENT JOB COMMENCE DRILLING OPINS. PLUG AND ABANDONMENT CASING TEST AND CEMENT JOB COMMENCE DRILLING OPINS PLUG AND ABANDONMENT CASING TEST AND CEMENT JOB CASING TEST		1000	NODTH		63282A169			WEST	
Section 7 Township 348 Range 36E NMPM CHAVES COUNTY 10. Elevation (Show whether DF, RKB, RT, GR, etc.)	Unit Letter E	: 1980 Feet From The		Line and	660	Feet F	rom The	WEST	Line
10. Elevation (Show whether DF, RKB, RT, GR, etc.) 11. Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING COMMENCE DRILLING OFNS. PLUG AND ABANDONMENT DULL OR ALTER CASING OTHER CORRECTION FOR C-129 12. Describe Proposed or Completed Operations (Clearly state all pertient details, and give pertinenet dates, including estimated date of starting any proposed work) SEE RULE 1103. The meter was never de-activated on this well as stated by the transporter. This well has not vented. 13. Describe Proposed or Completed Operations (Clearly state all pertient details, and give pertinenet dates, including estimated date of starting any proposed work) SEE RULE 1103. The meter was never de-activated on this well as stated by the transporter. This well has not vented. 13. Describe Proposed or Completed Operations (Clearly state all pertient details, and give pertinenet dates, including estimated date of starting any proposed work) SEE RULE 1103. The meter was never de-activated on this well as stated by the transporter. This well has not vented. 13. Describe Proposed or Completed Operations (Clearly state all pertient details, and give pertinenet dates, including estimated date of starting any proposed work) SEE RULE 1103. The meter was never de-activated on this well as stated by the transporter. This well has not vented. 14. Describe Proposed or Completed Operations (Clearly state all pertient details, and give pertinenet dates, including estimated date of starting any proposed work) SEE RULE 1103. 15. Describe Proposed or Completed Operations (Clearly state all pertient details, and give pertinenet dates, including estimated and complete to the pertinenet dates, including estimated and comp		Township 200 Band		NIKADA 4			CHAVES	!	COLINITY
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: REMEDIAL WORK PLUG AND ABANDON ALTERING CASING COMMENCE DEFILLING OPNS. PLUG AND ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. PLUG AND ABANDON CHANGE PLANS CASING TEST AND CEMENT JOB OTHER CORRECTION FOR C-129 12. Describe Proposed or Completed Operations (Clearly state all pertient details, and give pertinenet dates, including estimated date of starting any proposed work) SEE RULE 1103. The meter was never de-activated on this well as stated by the transporter. This well has not vented. NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: REMEDIAL WORK ALTERING CASING COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT CASING TEST AND CEMENT JOB OTHER CORRECTION FOR C-129 12. Describe Proposed or Completed Operations (Clearly state all pertient details, and give pertinenet dates, including estimated date of starting any proposed work) SEE RULE 1103. The meter was never de-activated on this well as stated by the transporter. This well has not vented. The meter was never de-activated on this well as stated by the transporter. This well has not vented. TITLE REGULATORY COMPLIANCE DATE 106/03 TYPE OR PRINT NAME DOWNA CLACK TELEPHONE NO. 505-748-147 TITLE REGULATORY COMPLIANCE DATE 10/6/03 TYPE OR PRINT NAME DOWNA CLACK TELEPHONE NO. 505-748-147	3eciion //	<i></i>					OHAVES	` ````````````````````````````	7/////////////////////////////////////
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PERFORM REMEDIAL WORK		/////10. Elevation (Sho	w whether DF, RKI	в, кт, GR, (etc.)				
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PERFORM REMEDIAL WORK	9/11/11/11/11/11/11/11/11/11/11/11/11/11	/////			***************************************			//////////////////////////////////////	
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT DOTHER CORRECTION FOR C-129 12. Describe Proposed or Completed Operations (Clearly state all pertient details, and give pertinenet dates, including estimated date of starting any proposed work) SEE RULE 1103. The meter was never de-activated on this well as stated by the transporter. This well has not vented. The meter was never de-activated on this well as stated by the transporter. This well has not vented. The representation above a true and complète to the best of my knowledge and ballet. TITLE REGULATORY COMPLIANCE DATE 10/6/03 TYPE OR PRINT NAME DONNA CLACK TITLE REGULATORY COMPLIANCE DATE 10/6/03 TYPE OR PRINT NAME DONNA CLACK	11. Check A	Appropriate Box to Indic	cate Nature of N	Notice, Re	port, or Other I	Data			
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT DOTHER CORRECTION FOR C-129 12. Describe Proposed or Completed Operations (Clearly state all pertient details, and give pertinenet dates, including estimated date of starting any proposed work) SEE RULE 1103. The meter was never de-activated on this well as stated by the transporter. This well has not vented. The meter was never de-activated on this well as stated by the transporter. This well has not vented. The representation above a true and complète to the best of my knowledge and ballet. TITLE REGULATORY COMPLIANCE DATE 10/6/03 TYPE OR PRINT NAME DONNA CLACK TITLE REGULATORY COMPLIANCE DATE 10/6/03 TYPE OR PRINT NAME DONNA CLACK			1						
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT DOTHER CORRECTION FOR C-129 12. Describe Proposed or Completed Operations (Clearly state all pertient details, and give pertinenet dates, including estimated date of starting any proposed work) SEE RULE 1103. The meter was never de-activated on this well as stated by the transporter. This well has not vented. The meter was never de-activated on this well as stated by the transporter. This well has not vented. The representation above a true and complète to the best of my knowledge and ballet. TITLE REGULATORY COMPLIANCE DATE 10/6/03 TYPE OR PRINT NAME DONNA CLACK TITLE REGULATORY COMPLIANCE DATE 10/6/03 TYPE OR PRINT NAME DONNA CLACK	NOTICE	OF INTENTION TO:	ļ		SUBSECU	IENT RE	PORT OF		
The meter was never de-activated on this well as stated by the transporter. This well has not vented. The meter was never de-activated on this well as stated by the transporter. This well has not vented. The meter was never de-activated on this well as stated by the transporter. This well has not vented. The meter was never de-activated on this well as stated by the transporter. This well has not vented. The meter was never de-activated on this well as stated by the transporter. This well has not vented. The meter was never de-activated on this well as stated by the transporter. This well has not vented. The meter was never de-activated on this well as stated by the transporter. This well has not vented. The meter was never de-activated on this well as stated by the transporter. This well has not vented. The meter was never de-activated on this well as stated by the transporter. This well has not vented. The meter was never de-activated on this well as stated by the transporter. This well has not vented. The meter was never de-activated on this well as stated by the transporter. This well has not vented. This meter was never de-activated on this well as stated by the transporter. This well has not vented. The meter was never de-activated on this well as stated by the transporter. This well has not vented. This meter was never de-activated on this well as stated by the transporter. This well has not vented. The meter was never de-activated on this well as stated by the transporter. This well has not vented. The meter was never de-activated on this well as stated by the transporter. This well has not vented. This meter was never de-activated on this well as stated by the transporter. This well has not vented. The meter was never de-activated on this well as stated by the transporter. This well has not vented. The meter was never de-activated on this well as stated by the transporter. This well has not vented. The meter was never de-activated on this well as stated by the transporter. This well				REMEDIA				ıg 🗔	
CASING TEST AND CEMENT JOB OTHER CORRECTION FOR C-129 OTHER CORRECTION FOR C-129 12. Describe Proposed or Completed Operations (Clearly state all pertient details, and give pertinenet dates, including estimated date of starting any proposed work) SEE RULE 1103. The meter was never de-activated on this well as stated by the transporter. This well has not vented. The meter was never de-activated on this well as stated by the transporter. This well has not vented. The meter was never de-activated on this well as stated by the transporter. This well has not vented. The meter was never de-activated on this well as stated by the transporter. This well has not vented. The meter was never de-activated on this well as stated by the transporter. This well has not vented. The meter was never de-activated on this well as stated by the transporter. This well has not vented. This percentage is a stated by the transporter. This well has not vented. The meter was never de-activated on this well as stated by the transporter. This well has not vented. This percentage is a stated by the transporter. This well has not vented. This percentage is a stated by the transporter. This well has not vented. This percentage is a stated by the transporter. This well has not vented. This percentage is a stated by the transporter. This well has not vented. This percentage is a stated by the transporter. This well has not vented. This percentage is a stated by the transporter. This well has not vented. This percentage is a stated by the transporter. This well has not vented. This percentage is a stated by the transporter. This well has not vented. This percentage is a stated by the transporter. This well has not vented. This percentage is a stated by the transporter. This well has not vented. This percentage is a stated by the transporter. This well has not vented. This percentage is a stated by the transporter. This well has not vented. This percentage is a stated by the transporter. This percentage is a stated by the	LIG OTHER TELESCE TO			TEMESI			12.12.11.10 0.10.1	·	
12. Describe Proposed or Completed Operations (Clearly state all pertient details, and give pertinenet dates, including estimated date of starting any proposed work) SEE RULE 1103. The meter was never de-activated on this well as stated by the transporter. This well has not vented. The meter was never de-activated on this well as stated by the transporter. This well has not vented. The meter was never de-activated on this well as stated by the transporter. This well has not vented. The meter was never de-activated on this well as stated by the transporter. This well has not vented. The meter was never de-activated on this well as stated by the transporter. This well has not vented. The meter was never de-activated on this well as stated by the transporter. This well has not vented. The meter was never de-activated on this well as stated by the transporter. This well has not vented. The meter was never de-activated on this well as stated by the transporter. This well has not vented. The meter was never de-activated on this well as stated by the transporter. This well has not vented. The meter was never de-activated on this well as stated by the transporter. This well has not vented. The meter was never de-activated on this well as stated by the transporter. This well has not vented. The meter was never de-activated on this well as stated by the transporter. This well has not vented. The meter was never de-activated on this well as stated by the transporter. This well has not vented. The meter was never de-activated on this well as stated by the transporter. This well has not vented. The meter was never de-activated by the transporter. This well has not vented. The meter was never de-activated by the transporter. This well has not vented. The meter was never de-activated by the transporter. This well has not vented. The meter was never de-activated by the transporter. This well has not vented. The meter was never de-activated by the transporter. This well has not vented. The meter was never de	TEMPORARILY ABANDON	I CHANGE PLANS		COMMEN	ICE DRILLING OPNS.		PLUG AND ABAN	IDONMENT	
12. Describe Proposed or Completed Operations (Clearly state all pertient details, and give pertinenet dates, including estimated date of starting any proposed work) SEE RULE 1103. The meter was never de-activated on this well as stated by the transporter. This well has not vented. The meter was never de-activated on this well as stated by the transporter. This well has not vented. The meter was never de-activated on this well as stated by the transporter. This well has not vented. The meter was never de-activated on this well as stated by the transporter. This well has not vented. The meter was never de-activated on this well as stated by the transporter. This well has not vented. The meter was never de-activated on this well as stated by the transporter. This well has not vented. The meter was never de-activated on this well as stated by the transporter. This well has not vented. The meter was never de-activated on this well as stated by the transporter. This well has not vented. The meter was never de-activated on this well as stated by the transporter. This well has not vented. The meter was never de-activated on this well as stated by the transporter. This well has not vented. The meter was never de-activated on this well as stated by the transporter. This well has not vented. The meter was never de-activated on this well as stated by the transporter. This well has not vented. The meter was never de-activated on this well as stated by the transporter. This well has not vented. The meter was never de-activated on this well as stated by the transporter. This well has not vented. The meter was never de-activated on this well as stated by the transporter. This well has not vented. The meter was never de-activated on this well as stated by the transporter. This well has not vented. The meter was never de-activated on this well as stated by the transporter. This well has not vented. The meter was never de-activated on this well as stated by the transporter. This well has not vented. The meter	PULL OR ALTER CASING			CASING '	TEST AND CEMENT JOI	в			
12. Describe Proposed or Completed Operations (Clearly state all pertient details, and give pertinenet dates, including estimated date of starting any proposed work) SEE RULE 1103. The meter was never de-activated on this well as stated by the transporter. This well has not vented. The meter was never de-activated on this well as stated by the transporter. This well has not vented. The meter was never de-activated on this well as stated by the transporter. This well has not vented. The meter was never de-activated on this well as stated by the transporter. This well has not vented. The meter was never de-activated on this well as stated by the transporter. This well has not vented. The meter was never de-activated on this well as stated by the transporter. This well has not vented. The meter was never de-activated on this well as stated by the transporter. This well has not vented. The meter was never de-activated on this well as stated by the transporter. This well has not vented. The meter was never de-activated on this well as stated by the transporter. This well has not vented. The meter was never de-activated on this well as stated by the transporter. This well has not vented. The meter was never de-activated on this well as stated by the transporter. This well has not vented. The meter was never de-activated on this well as stated by the transporter. This well has not vented. The meter was never de-activated on this well as stated by the transporter. This well has not vented. The meter was never de-activated on this well as stated by the transporter. This well has not vented. The meter was never de-activated on this well as stated by the transporter. This well has not vented. The meter was never de-activated on this well as stated by the transporter. This well has not vented. The meter was never de-activated on this well as stated by the transporter. This well has not vented. The meter was never de-activated on this well as stated by the transporter. This well has not vented. The meter		Securities of			000000		00 0 400		l
The meter was never de-activated on this well as stated by the transporter. This well has not vented. The meter was never de-activated on this well as stated by the transporter. This well has not vented. ON SQUOH S	OTHER		_	OTHER	CORREC	TION F	JR C-129		
THE REGULATORY COMPLIANCE DATE 10/6/03 TO STATE DOWN CLACK. THE REGULATORY COMPLIANCE DATE 10/6/03 TO STATE DOWN CLACK. TELEPHONE NO. 505-748-147 TITLE DATE DATE DATE DATE DATE DATE DATE DAT	date of starting an	y proposed work) SEE	RULE 1103.					ed	3037
TYPE OR PRINT NAME DONNA CLACK. TELEPHONE NO. 505-748-147 (This space for State Use) APPROVED BY TITLE REGULATORY COMPLIANCE DATE 10/6/03							CN 22 23 24 2	Hopps WilED SM3	POO POO
APPROVED BY DATE OF 1 2 2002	I hereby certify that the inform SIGNATURE	Ionna Cla	best of my knowledge and		REGULATORY	COMPLIA			
APPROVED BY DATE OF 1 2 2002									
APPROVED BY DATE OF 1 2 2002	(This space for State Use)								
CONDITIONS OF APPROVAL, IF ANY: DATE OF 1 3 2003 PETROLEIM FAICINIES		Zum.		_		_		.	en A.
CONDITIONS OF APPROVAL, IF ANY: PETROLEUM ENICIALES	APPROVED BY	aul 7 July	TITLE				A/E	기 1 8 1	<u>:3</u>
	CONDITIONS OF APPROVA	L, IF ANY:		PETRI	OLEUM ENION	15-5-			