The Tubb Zone (6070-6080) on this well is temporarily abandoned and is located above the packer.    Constitution of the packer is the packer in the packer.    Constitution of the packer is the packer.    Constitution of the packer is the packer is the packer is the packer is the packer.    Constitution of the packer is the packer is the packer is the packer.   Constitution of the packer is the packer is the packer.   Constitution of the packer is the packer is the packer.   Constitution of the packer is the packer is the packer.   Constitution of the packer is the packer is the packer is the packer.   Constitution of the packer is the packer is the packer.   Constitution of the packer is the packer is the packer.   Constitution of the packer is the packer is the packer.   Constitution of the packer is the packer is the packer.   Constitution of the packer is the packer is the packer.   Constitution of the packer is the packer is the packer.   Constitution of the packer is the packer is the packer.   Constitution of the packer is the packer is the packer.   Constitution of the packer is the packer is the packer.   Constitution of the packer is the packer is the packer.   Constitution of the packer is the packer is the packer.   Constitution of the packer is the packer is the packer.   Constitution of the packer is the packer is the packer is the packer.   Constitution of the packer is the packer is the packer is the packer is the packer.   Constitution of the packer is the packer is the packer is the packer.   Constitution of the packer is the p					
ANTA FE NEW MEXICO OIL CONSERVATION COMMISSION  NEW MEXICO OIL CONSERVATION COMMISSION	NO. OF COPIES RECEIVED .		,		
SANTA FE    NEW MEXICO DIL CONSERVATION COMMISSION	DISTRIBUTION				
LAND DEFICE  CHERATOR  SUNDEY NOTICES AND REPORTS ON WELLS  OR AND DEFINE THE CHERATOR SUNDEY NOTICES AND REPORTS ON WELLS  OR AND DEFINE THE CHERATOR SUNDEY NOTICES AND REPORTS ON WELLS  SUMMED THE PROPERTY THE CHERATOR SUNDEY SUNDE	SANTA FE	NEW MEXICO OIL CONSE	RVATION COMMISSION		
LANC OFFICE OPERATOR  SUNDRY NOTICES AND REPORTS ON WELLS  Re ner use left state and security an	FILE			,	
SUBSTITUTE OF THE TUBB ZONE (6070-6080) on this well is temporarily abandoned and is located above the packer. Casing is loaded with KCL water. Drinkard produces through 2° tubing.  The Tubb Zone (6070-6080) on this well is temporarily abandoned and is located above the packer. Casing is loaded with KCL water. Drinkard produces through 2° tubing.  The Tubb Zone (6070-6080) on this well is temporarily abandoned and is located above the packer. Casing is loaded with KCL water. Drinkard produces through 2° tubing.	U.S.G.S.				
SUNDRY NOTICES AND REPORTS ON WELLS  SUNDRY NOTICES AND REPORTS ON WELLS  SURPRISED AND SECURITY SECURTY SECURITY SECURTY SECURITY SECURITY SECURITY SECURITY SECURITY SECURITY SECURTY SECURITY	LAND OFFICE				
The Tubb Zone (6070-6080) on this well is tomporarily abandoned and is located above the packer.  The Tubb Zone (6070-6080) on this well is tomporarily abandoned and is located above the packer.  The Tubb Zone (6070-6080) on this well is tomporarily abandoned and is located above the packer.  The Tubb Zone (6070-6080) on this well is tomporarily abandoned and is located above the packer.  The Tubb Zone (6070-6080) on this well is tomporarily abandoned and is located above the packer.  The Tubb Zone (6070-6080) on this well is tomporarily abandoned and is located above the packer.  The Tubb Zone (6070-6080) on this well is tomporarily abandoned and is located above the packer.  The Tubb Zone (6070-6080) on this well is tomporarily abandoned and is located above the packer.  The Tubb Zone (6070-6080) on this well is tomporarily abandoned and is located above the packer.  Division Engineer  The Tubb Zone (6070-6080) on this well is tomporarily abandoned and is located above the packer.  Division Engineer  The Tubb Zone (6070-6080) on this well is tomporarily abandoned and is located above the packer.  Division Engineer  The Tubb Zone (6070-6080) on this well is tomporarily abandoned and is located above the packer.  Division Engineer  The Tubb Zone (6070-6080) on this well is tomporarily abandoned and is located above the packer.  Division Engineer  Division Engineer  Division Engineer	OPERATOR			1. Diate M. &	chis Lease No.
The Tubb Zone (6070-6080) on this well is tomporarily abandoned and is located above the packer.  The Tubb Zone (6070-6080) on this well is tomporarily abandoned and is located above the packer.  The Tubb Zone (6070-6080) on this well is tomporarily abandoned and is located above the packer.  The Tubb Zone (6070-6080) on this well is tomporarily abandoned and is located above the packer.  The Tubb Zone (6070-6080) on this well is tomporarily abandoned and is located above the packer.  The Tubb Zone (6070-6080) on this well is tomporarily abandoned and is located above the packer.  The Tubb Zone (6070-6080) on this well is tomporarily abandoned and is located above the packer.  The Tubb Zone (6070-6080) on this well is tomporarily abandoned and is located above the packer.  The Tubb Zone (6070-6080) on this well is tomporarily abandoned and is located above the packer.  Division Engineer  The Tubb Zone (6070-6080) on this well is tomporarily abandoned and is located above the packer.  Division Engineer  The Tubb Zone (6070-6080) on this well is tomporarily abandoned and is located above the packer.  Division Engineer  The Tubb Zone (6070-6080) on this well is tomporarily abandoned and is located above the packer.  Division Engineer  The Tubb Zone (6070-6080) on this well is tomporarily abandoned and is located above the packer.  Division Engineer  Division Engineer  Division Engineer					mmm
The Tubb Zone (6070-6080) on this well is tomporarily abandoned and is located above the packer.  The Tubb Zone (6070-6080) on this well is tomporarily abandoned and is located above the packer.  The Tubb Zone (6070-6080) on this well is tomporarily abandoned and is located above the packer.  The Tubb Zone (6070-6080) on this well is tomporarily abandoned and is located above the packer.  The Tubb Zone (6070-6080) on this well is tomporarily abandoned and is located above the packer.  The Tubb Zone (6070-6080) on this well is tomporarily abandoned and is located above the packer.  The Tubb Zone (6070-6080) on this well is tomporarily abandoned and is located above the packer.  The Tubb Zone (6070-6080) on this well is tomporarily abandoned and is located above the packer.  The Tubb Zone (6070-6080) on this well is tomporarily abandoned and is located above the packer.  Division Engineer  The Tubb Zone (6070-6080) on this well is tomporarily abandoned and is located above the packer.  Division Engineer  The Tubb Zone (6070-6080) on this well is tomporarily abandoned and is located above the packer.  Division Engineer  The Tubb Zone (6070-6080) on this well is tomporarily abandoned and is located above the packer.  Division Engineer  The Tubb Zone (6070-6080) on this well is tomporarily abandoned and is located above the packer.  Division Engineer  Division Engineer  Division Engineer	SUNDRY 1	OTICES AND REPORTS ON V	VELLS		
Summit Energy, Inc.  3. Additional Condition  Summit Energy, Inc.  3. Additional Condition  112 N. First St., Artesia, New Mexico 88210  2. Continue of Peril  4. Location of Peril  5. Location of Peril  6. Location of Peril  7. Location of Peril  6. Location of Peril  6. Location of Peril  7. Location of Peril  6. Location of Peril  6. Location of Peril  7. Location of Peril  7. Location of Peril  7. Location of Peril  7. Location of Peril  8. Location  9. Lo	USE TAPPLICATION I	FOR PERMIT - " (FORM C-101) FOR SUCH	PROPOSALS.)	7 Unit Aurens	ant Name
Summit Energy, Inc.    Maintain of Football   Maintain of Maintai	1. OIL GAS (V			7, 1110 11310000	in the France
Summit Energy, Inc.  Address of Joseph Process  112 N. First St., Artesia, New Mexico 88210  2 Control of Medical Control of Me		OYHER-		3. Portal r Le	me Name
The Tubb Zone (6070-6080) on this well is temporarily abandoned and is located above the packer. Casing is loaded with KCL.    Summary				l	
112 N. Ficst St., Artesia, New Mexico 88210  4. Location of Well  UNIT LETTER L 1980 received the South like and 660 received the interest  West Link, section 30 rombship 22S same 38E support  15. Fleveration (Show whether DF, RT, GR. etc.)  16. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  PERFORM MEMBERS, WORK STANDARD RECEIVED THE NOTICE OF INTENTION TO:  PERFORM MEMBERS, WORK STANDARD RECEIVED THE NOTICE OF INTENTION TO:  PUBL AND ABANDON RECEIVED THE NOTICE CASING CARRIED TO THE NOTICE OF ALTERIA CASING CASING CHART JOB CONSTRUCT THE NOTICE OF INTENTION OF THE NOTICE OF THE NOTICE OF THE NOTICE OF THE NOT		•			ar.a b
4. Location of Wall    Delivision   1980		Antogia New Movice	88210		)
UNIT LETTER I. 1980 FET FROM THE SOUTH THE AND 660 FET FROM THE WEST LINE, SECTION 30 FORWARD THE SECTION 30 FORWARD AND ASSOCIATION SHOW whether DF, RT, GR, etc.)  3332 GR  Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  PERFORM MEMBEDIAL WORK TEMPORARIES ASSAURD PULL OR ALTER CASING OTHER  OTHER  OTHER  THE Tubb Zone (6070-6080) on this well is temporarily abandoned and is located above the packer. Casing is loaded with KCL water. Drinkard produces through 2" tubing.  19, I hereby certify that the information above is true and complete to the best of my knowledge and belief.  OTHER CASING OTHER DIVISION Engineer Date of Casing is loaded with KCL water. Drinkard produces through 2" tubing.		Artesia, New Mexico	88210	1	
West Line, Section 30 recording 228 mance 38E mapped 38		South	660	1	·
15. Elevation (Show whether DF, RT, GR, etc.)  3332 GR  Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  PERFORM MEMBERIAL WORK  TEMPORABLY ABANDON PULL OR ALTER (ASING OTHER  OTHER  17. Describe Proposed of Computed Operations (Clearly state all pertinent details, and give pertinent dates, including estimateri date of starting any propose work) SEE RULE 1103.  The Tubb Zone (6070-6080) on this well is temporarily abandoned and is located above the packer. Casing is loaded with KCL water. Drinkard produces through 2" tubing.  15. I hereby cently that the information above is true and complete to the best of my knowledge and belief.  Pull Julia 6/26/75  (16), Signed by John Runyag	UNIT LETTER L T40	FEET FROM THE	LINE AND FEET	FROM NIXI	AKTETIKATET
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  PERSONN MEMEDIAL WORK  TEMPORATIVE ADARDON  PULL ON ALTER CASING  OTHER  17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose unrik) SEE RULE 103.  The Tubb Zone (6070-6080) on this well is temporarily abandoned and is located above the packer. Casing is loaded with KCL water. Drinkard produces through 2" tubing.  18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  Cing. Speed by  The Division Engineer  Out 10. 10. 10. 10. 10. 10. 10. 10. 10. 10.	THE West LINE, SECTION_	30 TOWNSHIP 22S	RANGE 38E	NMPM.	
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  PERSONN MEMEDIAL WORK  TEMPORATIVE ADARDON  PULL ON ALTER CASING  OTHER  17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose unrik) SEE RULE 103.  The Tubb Zone (6070-6080) on this well is temporarily abandoned and is located above the packer. Casing is loaded with KCL water. Drinkard produces through 2" tubing.  18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  Cing. Speed by  The Division Engineer  Out 10. 10. 10. 10. 10. 10. 10. 10. 10. 10.	mmmm	15 Flevation (Show whether D	F. RT. GR. etc.)	12. County	11/1/1/1/20
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  PERFORM REMEDIAL WORK  TEMPORABLY ABANDON  OTHER  17. Describe Proposed or Computed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose work) SEE RULE 1703.  The Tubb Zone (6070-6080) on this well is temporarily abandoned and is located above the packer. Casing is loaded with KCL water. Drinkard produces through 2" tubing.  13. I hereby contify that the information above is true and complete to the best of my knowledge and belief.  Part		<b>\ \ \</b> 1	.,,,	i	
NOTICE OF INTENTION TO:    PERFORM REVEDIAL WORK			(A)		
TEMPORABILY ABANDON FULL OR ALTER CASING  OTHER  OTHER  17. Describe Proposes or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose work) SEE RULE 1103.  The Tubb Zone (6070-6080) on this well is temporarily abandoned and is located above the packer. Casing is loaded with KCL water. Drinkard produces through 2" tubing.		•			F:
TEMPORABILY ABANDON BULL OR ALTER CASING  OTHER  OTHER  17. Describe Proposes or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose work) SEE RULE 1103.  The Tubb Zone (6070-6080) on this well is temporarily abandoned and is located above the packer. Casing is loaded with KCL water. Drinkard produces through 2" tubing.	r		₩	$\neg$	_
OTHER  OT	PERFORM REMEDIAL WORK	PLUG AND ABANDON	<u> </u>	=	<u></u>
The Tubb Zone (6070-6080) on this well is temporarily abandoned and is located above the packer. Casing is loaded with KCL water. Drinkard produces through 2" tubing.  18.1 hereby certify that the information above is true and complete to the best of my knowledge and belief.  Signal Drinkard by John Division Engineer 1997.	TEMPORARILY ABANDON		7	PLU	G AND ABANDONMENT
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose work) SEE RULE 1103.  The Tubb Zone (6070-6080) on this well is temporarily abandoned and is located above the packer. Casing is loaded with KCL water. Drinkard produces through 2" tubing.  18. Thereby certify that the information above is true and complete to the best of my knowledge and belief.  SIGNED  THE Division Engineer  OATE 6/26/75					
The Tubb Zone (6070-6080) on this well is temporarily abandoned and is located above the packer. Casing is loaded with KCL water. Drinkard produces through 2" tubing.  18. Thereby certify that the information above is true and complete to the best of my knowledge and belief.  Page 102. The Division Engineer of 26/26/75  18. Signed by John Runyan	PULL OR ALTER CASING	CHANGE PLANS			
The Tubb Zone (6070-6080) on this well is temporarily abandoned and is located above the packer. Casing is loaded with KCL water. Drinkard produces through 2" tubing.  18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.		CHANGE PLANS			
Orig. Signed by John Runyan	OTHER		OTHER		of starting any propose
Date Date	17. Describe Proposed or Completed Operations) SEE RULE 1103.  The Tubb Zo and is loca	ne (6070-6080) on thited above the packer.	ls, and give pertinent dates, inc Ls well is tempora . Casing is loade	luding estimated date	
APPROVED BY	17. Describe Proposed or Completed Operat  work) SEE RULE 1103.  The Tubb Zo and is loca water. Dri	ne (6070-6080) on thited above the packer. nkard produces through	Is, and give pertinent dates, included is temporal. Casing is loaded by tubing.  The my knowledge and belief.  Division Engineer	rily abandon d with KCL	ed