SANTA FE, NEW MEXICO 87501  FILE  U.S. G.S.  LAND OFFICE  OPERATOR  SUNDRY NOTICES AND REPORTS ON WELLS  TOO NOT USE THIS FORM FOR PROPERTY OF PLUE SACE DISTRIBUTION  OIL SACE WELL WELL OF THE PROPERTY OF PLUE SACE DISTRIBUTION  OIL SACE WELL WELL WELL OF THE PROPERTY OF PLUE SACE DISTRIBUTION  OIL SACE WELL WELL WELL OF THE PROPERTY OF PLUE SACE DISTRIBUTION  FINANCE OF COMMENT  TERRA OF NEW MEXICO, INC. 302 776 304 80112  Revised 13-1-1-1  Sa. Indicute Type of Lease  State Sac State Sac Indicute Type of Lease  State Sac Indicate Sac Indicate Sac Indicate Sac Indicate Sac Indi	ENERGY AND MINERALS DEPARTMENT	OI CONSERVATION DIVISIONED	•
SANTA FE, NEW MEXICO 37501  AUG 2 0 1981  OC. C. D.  ARTESIA, DEFICE  SUNDRY NOTICES AND REPORTS ON WELLS  SUNDRY NOTICES AND REPORTS ON WELLS  SUNDRY NOTICES AND REPORTS ON WELLS  TERRA OF NEW MEXICO, INC.  3 0 2 - 102 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		P. O. BOX 2088	
SUNDRY NOTICES AND REPORTS ON WELLS  O. C. D.  ARTESIA, OFFICE  SUNDRY NOTICES AND REPORTS ON WELLS  From of Coperator  TERRA OF NEW MEXICO, INC. 3 0 3 7 7 7 8 8 10 10 10 10 10 10 10 10 10 10 10 10 10	SANTA FE /	SANTA FE, NEW MEXICO 87501	Revised 13-1-7
SUNDRY NOTICES AND REPORTS ON WELLS  O. C. D.  ARTESIA, OFFICE  SUNDRY NOTICES AND REPORTS ON WELLS  From of Coperator  TERRA OF NEW MEXICO, INC. 3 0 3 7 7 7 8 8 10 10 10 10 10 10 10 10 10 10 10 10 10	}	AUG 2 0 1991	Sa. Indicate Type of Lease
SUNDRY NOTICES AND REPORTS ON WELLS  SUBSECTION OF WELLS  TERRA OF NEW MEXICO, INC. 3 0 3 - 10 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	<u></u>	· · · · · · · · · · · · · · · · · · ·	State XX Fee
SUNDRY NOTICES AND REPORTS ON WELLS  TORRE OF COMMENT  TERRA OF NEW MEXICO, INC.  3 0 3 - 12 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	<u></u>	O. C. D.	5, State Oli & Gas Lease No.
SUNDRY NOTICES AND REPORTS ON WELLS  THE SOUTH STATE OF NEW MEXICO, INC. 305 - 107 300 80 112  TERRA OF NEW MEXICO, INC. 305 - 107 300 80 112  Location of Wall  Vert Letter No. 2452 rect from the West Line and 650 rect from Wildcat  The South Line, section 25 township 10S same 19F when the Data NOTICE OF INTENTION TO:  The South Line, section 25 township 10S same 19F when the Data NOTICE OF INTENTION TO:  The South Line, section 25 township 10S same 19F when the Data NOTICE OF INTENTION TO:  The South Line, section 25 township 10S same 19F when the Data NOTICE OF INTENTION TO:  The South Line, section 25 township 10S same 19F when the Data NOTICE OF INTENTION TO:  The South Line, section 25 township 10S same 19F when the Data NOTICE OF INTENTION TO:  The South Line, section 25 township 10S same 19F when the Data NOTICE OF INTENTION TO:  The South Line and Data Data Data Data Data Data Data Dat		ARTESIA, OFFICE	LG 7545
South   Comment   Companies   Companies   Companies   Comment   Companies   Comment   Companies   Co	SUNDRY NOTICES AND REPORTS ON WELLS		
TERRA OF NEW MEXICO, INC. 302 773 8 Riley State  Address of Operator  7409 South Alton Court - Suite 210, Englewood, Colorado 80112  Location of Net!  WILLIAMS NO. 2452 7667 FROM THE West LINE AND 650 7667 FROM WILLIAMS WILLIAMS NO. 110. Fleid and Peol, or Williams Wildcat  WEST LINE AND 650 7667 FROM THE WILLIAMS NO. 110. Fleid and Peol, or Williams Wildcat  WILLIAMS NOTICE OF INTENTION TO:  ATTA G LINE AND ABANDON  CHANGE PLANS DISCHARD REPORT OF:  ALTERING CASING  CHANGE PLANS DISCHARD AGAINDON COMMENT AND GENERAL TOP THE TOP THE TOP THE TOP TO THE TOP THE TOP TO THE TOP THE TOP THE TOP TO THE TOP THE TO		OTHER-	
TAGGE SOUTH Alton Court - Suite 210, Englewood, Colorado 80112  Lecation of Well  WHIT LETTER N		400 INC 202 TORK 3 315	1
7409 South Alton Court - Suite 210, Englewood, Colorado 80112  Location of West  UNIT LETTER N 2452 PECT FROM THE West LINE AND 650 PECT FROM  Wildcat  Wildcat  THE SOUTH LINE, SECTION 25 TOWNSHIP 10S RANGE 19E NUMBER  Check Apprepriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  STATEMENT ARABOON  CHARGE PLANS  CHARGE PLAN		(ICU, INC.) 305 III	
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  CHANGE PLANS  THE AND ABANDON  CHANGE PLANS  CHAN	Address of Operator		, were no.
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  REMEDIAL WORK CHARGE PLANS  CH	7409 South Alton Cou	rt - Suite 210, Englewood, Colorado 80112	Lio Field and Pool or Wildow
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  SUBSCRIBE Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose works are plug & abandon after losing 13 drill collars & 10 joints drill pipe in hole at 2687' 7-10-81 Back drill pipe off at 1838' - run drill pipe to 1761 - unable to get deeper - pump 50 sx class c plug at 1761 - WOC 6 hrs Tag cement plug at 1637 - Pull drill pipe to 804 Pump 75 sx class C plug - WOC 6 hrs Tag cement plug at 1637 - Pull drill pipe to 804 Pump 75 sx class C plug - WOC 6 hrs Tag cement plug at 1637 - Pull drill pipe to 804 Pump 75 sx class C plug at 1761 - woll drill pipe to 450' - mix 10 bbls gel water & 2 sx hulls & 5000# 20-40 sand - Wait 30 minutes no fill up - order gravel truck 7-12-81 Dump approx. 1.5 yards pea gravel in hole - pea gravel bridged at 110' - unable fo return to bottom to set final plug consult with state man - run drill pipe down to bridge - set cement plug back to surface	Location of Well		_ k
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  ALTERING CASING  CHANGE PLANS  ALTERING CASING  ALTERING CASING  CHANGE PLANS  ALTERING CHANGE  ALTERING CASING  CHANGE PLANS  ALTERING CHANGE  ALTERING CASING  ALTERIOR CHANGE  ALTERING CHANGE  ALTERIOR CHANGE  ALTERIOR CHANGE  CHANGE PLANS  ALTERIOR CHANGE  ALTERIOR CHANGE  CHANGE PLANS  ALTERIOR CHANGE  CHANGE PLANS  ALTERIOR CHANGE  ALTER	UNIT LETTER	FEET FROM THE West LINE AND 650 PEET FRO	THE THE THE THE THE
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  REMODIARILY ABANDON  OTHER  CHANGE PLANS  COMMENCE DRILLING OPENT.  CASING TEST AND CEMEENT JOB  OTHER  COMMENCE DRILLING OPENT.  CASING TEST AND CEMEENT JOB  OTHER  COMMENCE DRILLING OPENT.  CASING TEST AND CEMEENT JOB  OTHER  COMMENCE DRILLING OPENT.  CASING TEST AND CEMEENT JOB  OTHER  COMMENCE DRILLING OPENT.  CASING TEST AND CEMEENT JOB  OTHER  COMMENCE DRILLING OPENT.  CASING TEST AND CEMEENT JOB  OTHER  COMMENCE DRILLING OPENT.  CASING TEST AND CEMEENT JOB  OTHER  COMMENCE DRILLING OPENT.  CASING TEST AND CEMEENT JOB  OTHER  COMMENCE DRILLING OPENT.  CASING TEST AND CEMEENT JOB  OTHER  COMMENCE DRILLING OPENT.  CASING TEST AND CEMEENT JOB  OTHER  COMMENCE DRILLING OPENT.  CASING TEST AND CEMEENT JOB  OTHER  COMMENCE DRILLING OPENT.  CASING TEST AND CEMEENT JOB  OTHER  COMMENCE DRILLING OPENT.  CASING TEST AND CEMEENT JOB  OTHER  COMMENCE DRILLING OPENT.  CASING TEST AND CEMEENT JOB  OTHER  COMMENCE DRILLING OPENT.  CASING TEST AND CEMEENT JOB  OTHER  COMMENCE DRILLING OPENT.  CASING TEST AND CEMEENT JOB  OTHER  COMMENCE DRILLING OPENT.  CASING TEST AND CEMEENT JOB  OTHER  COMMENCE DRILLING TEST AND CEMEENT JOB  ALTERING CASING  ALTERING TEST AND CEMEENT JOB  ALTERING CASING  ALTERING TEST AND CEMEENT JOB  ALTERING CASING  ALTERING TEST AND CEMEENT JOB  OTHER  COMMENCE DRILLING  ALTERING CASING  ALTERING TEST AND CEMEENT JOB  OTHER  COMMENCE DRILLING  ALTERING CASING  ALTERING TEST AND CEMEENT JOB  ALTERING CASING  ALTERING TEST AND CEMEENT JOB  OTHER  COMMENCE DRILLING  ALTERING TEST AND CEMEENT JOB  OTHER  COMMENCE DRILLING  ALTERING TEST AND CEMEENT JOB  OTHER  COMMENCE DRILLING  A	THE South LINE, SECTION	25 TOWNSHIP 10S RANGE 19E NMP	
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  REMEDIAL WORK  CHANGE PLANS  COMMENCE DRILLLING OPHE.  CASING TEST AND CEMENT JOB  OTHER  COMMENCE DRILLLING OPHE.  CASING TEST AND CEMENT JOB  OTHER  COMMENCE DRILLLING OPHE.  CASING TEST AND CEMENT JOB  OTHER  COMMENCE DRILLLING OPHE.  CASING TEST AND CEMENT JOB  OTHER  COMMENCE DRILLLING OPHE.  CASING TEST AND CEMENT JOB  OTHER  COMMENCE DRILLLING OPHE.  CASING TEST AND CEMENT JOB  OTHER  COMMENCE DRILLLING OPHE.  CASING TEST AND CEMENT JOB  OTHER  COMMENCE DRILLLING OPHE.  CASING TEST AND CEMENT JOB  OTHER  COMMENCE DRILLLING OPHE.  CASING TEST AND CEMENT JOB  OTHER  COMMENCE DRILLLING OPHE.  CASING TEST AND CEMENT JOB  OTHER  COMMENCE DRILLLING OPHE.  CASING TEST AND CEMENT JOB  OTHER  COMMENCE DRILLING OPHE.  CASING TEST AND CEMENT JOB  OTHER  COMMENCE DRILLING OPHE.  CASING TEST AND CEMENT JOB  OTHER  COMMENCE DRILLING OPHE.  CASING TEST AND CEMENT JOB  OTHER  COMMENCE DRILLING OPHE.  CASING TEST AND CEMENT JOB  OTHER  COMMENCE DRILLING OPHE.  CASING TEST AND CEMENT JOB  OTHER  COMMENCE DRILLING OPHE.  CASING TEST AND CEMENT JOB  OTHER  COMMENCE DRILLING OPHE.  CASING TEST AND CEMENT JOB  OTHER  COMMENCE DRILLING OPHE.  CASING TEST AND CEMENT JOB  OTHER  COMMENCE DRILLING OPHE.  CASING TEST AND CEMENT JOB  OTHER  COMMENCE DRILLING TEST AND CEMENT JOB  ALTERING CASING  A		15. Elevation (Show whether DF, RT, GR, etc.)	
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  SUBSECUENT REPORT OF  SUBSECUENT SUBSECUENT OF  SUBSECUENT SUBSE		4776 Q	Lincoln
CHANGE PLANS  CHANGE PLANS  CHANGE PLANS  CHANGE PLANS  COMMENCE DRILLING OPHE.  CASING TEST AND CEMENT JOB  OTHER  CHANGE PLANS  CASING TEST AND CEMENT JOB  OTHER  CHANGE PLANS  COMMENCE DRILLING OPHE.  CASING TEST AND CEMENT JOB  OTHER  CHANGE PLANS  OTHER  CHANGE PLANS  COMMENCE DRILLING OPHE.  CASING TEST AND CEMENT JOB  OTHER  OTHER  CHANGE PLANS  OTHER  CHANGE PLANS  OTHER  CHANGE PLANS  OTHER  OTHER  OTHER  CHANGE PLANS  OTHER  OTHER  CHANGE PLANS  OTHER  OTHE	• •	NTION TO: SUBSEQUEN	NT REPORT OF:
CHANGE PLANS  CHANGE PLANS  CHANGE PLANS  CASING TEST AND CEMENT JQS  OTHER  OTHER  CHANGE PLANS  CASING TEST AND CEMENT JQS  OTHER  OTHER  CHANGE PLANS  CASING TEST AND CEMENT JQS  OTHER  CHANGE PLANS  CASING TEST AND CEMENT JQS  OTHER  OTHER  CHANGE PLANS  CHANGE PLANS  CASING TEST AND CEMENT JQS  OTHER  OTHER  CHANGE PLANS  CHANGE PLANS  CASING TEST AND CEMENT JQS  OTHER  OTHER  OTHER  CHANGE PLANS  CASING TEST AND CEMENT JQS  OTHER  OT	PERFORM REMEDIAL WORK		īV
Cement plug & abandon after losing 13 drill collars & 10 joints drill pipe in hole at 2687' 7-10-81 Back drill pipe off at 1838' - run drill pipe to 1761 - unable to get deeper - pump 50 sx class c plug at 1761 - WOC 6 hrs Tag cement plug at 1637 - Pull drill pipe to 804 Pump 75 sx class C plug - WOC 6 hrs Tag cement plug at 754' - Pull drill pipe to 450' no circulation - Pump 20 bbls gel water & 2 sx hulls & 5000# 20-40 sand - Wait 30 minutes Tag sand plug at 554' - Pull drill pipe to 450' - mix 10 bbls gel water & 1 sx hulls & 3500# 20-40 sand - Wait 30 minutes no fill up - mix 10 bbl gel water & 1 sx hulls & 1500# 20-40 sand - Wait 30 minutes - no fill up - order gravel truck 7-12-81 Dump approx. 1.5 yards pea gravel in hole - pea gravel bridged at 110' - unable fo return to bottom to set final plug consult with state man - run drill pipe down to bridge - set cement plug back to surface			PEGE AND ABALLOGUENT [N
Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose work) SEE RULE 1703.  Cement plug & abandon after losing 13 drill collars & 10 joints drill pipe in hole at 2687' 7-10-81 Back drill pipe off at 1838' - run drill pipe to 1761 - unable to get deeper - pump 50 sx class c plug at 1761 - WOC 6 hrs Tag cement plug at 1637 - Pull drill pipe to 804 Pump 75 sx class C plug - WOC 6 hrs Tag cement plug at 754' - Pull drill pipe to 450' no circulation - Pump 20 bbls gel water & 2 sx hulls & 5000# 20-40 sand - Wait 30 minutes Tag sand plug at 554' - Pull drill pipe to 450' - mix 10 bbls gel water & 1 sx hulls & 3500# 20-40 sand - Wait 30 minutes no fill up - mix 10 bbl gel water & 1 sx hulls & 1500# 20-40 sand - Wait 30 minutes - no fill up - order gravel truck 7-12-81 Dump approx. 1.5 yards pea gravel in hole - pea gravel bridged at 110' - unable fo return to bottom to set final plug consult with state man - run drill pipe down to bridge - set cement plug back to surface	PULL OR ALTER CASING		
Cement plug & abandon after losing 13 drill collars & 10 joints drill pipe in hole at 2687' 7-10-81 Back drill pipe off at 1838' - run drill pipe to 1761 - unable to get deeper - pump 50 sx class c plug at 1761 - WOC 6 hrs Tag cement plug at 1637 - Pull drill pipe to 804 Pump 75 sx class C plug - WOC 6 hrs - Tag cement plug at 754' - Pull drill pipe to 450' no circulation - Pump 20 bbls gel water & 2 sx hulls & 5000# 20-40 sand - Wait 30 minutes Tag sand plug at 554' - Pull drill pipe to 450' - mix 10 bbls gel water & 1 sx hulls & 3500# 20-40 sand - Wait 30 minutes no fill up - mix 10 bbl gel water & 1 sx hulls & 1500# 20-40 sand - Wait 30 minutes - no fill up - order gravel truck 7-12-81 Dump approx. 1.5 yards pea gravel in hole - pea gravel bridged at 110' - unable fo return to bottom to set final plug consult with state man - run drill pipe down to bridge - set cement plug back to surface			
Cement plug & abandon after losing 13 drill collars & 10 joints drill pipe in hole at 2687' 7-10-81 Back drill pipe off at 1838' - run drill pipe to 1761 - unable to get deeper - pump 50 sx class c plug at 1761 - WOC 6 hrs Tag cement plug at 1637 - Pull drill pipe to 804 Pump 75 sx class C plug - WOC 6 hrs - Tag cement plug at 754' - Pull drill pipe to 450' no circulation - Pump 20 bbls gel water & 2 sx hulls & 5000# 20-40 sand - Wait 30 minutes Tag sand plug at 554' - Pull drill pipe to 450' - mix 10 bbls gel water & 1 sx hulls & 3500# 20-40 sand - Wait 30 minutes no fill up - mix 10 bbl gel water & 1 sx hulls & 1500# 20-40 sand - Wait 30 minutes - no fill up - order gravel truck 7-12-81 Dump approx. 1.5 yards pea gravel in hole - pea gravel bridged at 110' - unable fo return to bottom to set final plug consult with state man - run drill pipe down to bridge - set cement plug back to surface	OTHER		
7-10-81 Back drill pipe off at 1838' - run drill pipe to 1761 - unable to get deeper - pump 50 sx class c plug at 1761 - WOC 6 hrs Tag cement plug at 1637 - Pull drill pipe to 804 Pump 75 sx class C plug - WOC 6 hrs - Tag cement plug at 754' - Pull drill pipe to 450' no circulation - Pump 20 bbls gel water & 2 sx hulls & 5000# 20-40 sand - Wait 30 minutes Tag sand plug at 554' - Pull drill pipe to 450' - mix 10 bbls gel water & 1 sx hulls & 3500# 20-40 sand - Wait 30 minutes no fill up - mix 10 bbl gel water & 1 sx hulls & 1500# 20-40 sand - Wait 30 minutes - no fill up - order gravel truck 7-12-81 Dump approx. 1.5 yards pea gravel in hole - pea gravel bridged at 110' - unable to return to bottom to set final plug consult with state man - run drill pipe down to bridge - set cement plug back to surface		ions (Clearly state all pertinent details, and give pertinent dates, includi-	ng estimated date of starting any proposed
	7-10-81 Back drill pi 50 sx class c plug at Pump 75 sx class C p no circulation - Pump Tag sand plug at 554' 20-40 sand - Wait 30 sand - Wait 30 minute pea gravel in hole - p consult with state ma	pe off at 1838' - run drill pipe to 1761 - unable 1761 - WOC 6 hrs Tag cement plug at 1637 - plug - WOC 6 hrs - Tag cement plug at 754' - Policy - WOC 6 hrs - Tag cement plug at 754' - Policy - WOC 6 hrs - Tag cement plug at 754' - Policy - Pull drill pipe to 450' - mix 10 bbls gel water and minutes no fill up - mix 10 bbl gel water at 150 ses - no fill up - order gravel truck 7-12-81 Durboea gravel bridged at 110' - unable fo return to m - run drill pipe down to bridge - set cement process.	to get deeper - pump - Pull drill pipe to 804 full drill pipe to 450' sand - Wait 30 minutes or & I sx hulls & 3500# sx hulls & 1500# 20-40 mp approx. 1.5 yards bottom to set final plug
	•		

CONDITIONS OF APPROVAL, IF ANY:

Field Engineer

August 10, 1981

8. I hereby certify that the information above is true and complete to the best of my knowledge and belief.