DISTRIBUTION	HARDS our of a -	LARRE		Supersedes Old C-102 and C-103
SANTA FE	THE NEW WEXTER BILLIC	NSERVATION HORMSSI	SHIDE O.	C. Effective 1-1-65
FILE	May In II all an	n ¥ι		5g. Indicate Type of Lease
U.S.G.S.	MAY IN II 36 AM '6	6 May 4	1 05 PM	State X Fee.
LAND OFFICE				5. State Oil & Gas Lease No.
OPERATOR				E-9956
STINIDD	V NOTICES AND DEPORTS	ONIWELLS		THE
OUNDR (DO NOT USE THIS FORM FOR PROF USE "APPLICATI	Y NOTICES AND REPORTS ( POSALS TO DRILL OR TO DEEPEN OR PLI ON FOR PERMIT -" (FORM C-101) FOR	UN WELLS UG BACK TO A DIFFERENT RESER SUCH PROPOSALS.}	VOIR.	
•				7. Unit Agreement Name
WELL SAS WELL	OTHER-			
Name of Operator				8, Farm or Lease Name
FRANKLIN, ASTON & FAIL	r, inc.			State B
Address of Operator	13 Mari Mari Lan			9. Well No.
P. O. Box 1090, Roswe	II, NEW MEXICO			10. Field and Pool, or Wildcat
, Location of Well	KAO No.	1090	1	Wildcat
UNIT LETTER,	660 FEET FROM THE NO!	rth Line and 1980	FEET FRO	WI I GENE
E	17 70	225		
THEESST LINE, SECTION	17 TOWNSHIP	RANGE 33E	NMPN	Allenia
	15. Elevation (Show whet	ther DF, RT, GR, etc.)		12. County
	4421 DF			Roosevelt
Check	appropriate Box To Indicate	a Natura of Nation Pa	most or O	ther Data
ERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK		ALTERING CASING
	CHANGE PLANS	COMMENCE DRILLING OPN		PLUG AND ABANDONMENT
	CHANGE PLANS	COMMENCE DRILLING OPN CASING TEST AND CEMEN		PLUG AND ABANOCHMENT
	CHANGE PLANS	COMMENCE DRILLING OPN		PLUG AND ABANDONMENT
OTHER		COMMENCE DRILLING OPN  CASING TEST AND CEMEN'  OTHER	T JQB X	
		COMMENCE DRILLING OPN  CASING TEST AND CEMEN'  OTHER	T JQB X	PLUG AND ABANDONMENT
OTHER  OTHER  OTHER  ODESCRIBE Proposed or Completed Operator's SEE RULE 1103.  On April 1, 1966, ran with 8# CaCl per sack	erations (Clearly state all pertinent 4396' of 4 1/2" 9.5# . Halliburton did com	commence drilling opn casing test and cemen other  details, and give pertinent de	ates, including 350 sac	g estimated date of starting any propose  ks Incor Poz 2% Gel
OTHER  Describe Proposed or Completed Operators  On April 1, 1966, ran with 8# CaCl per sack	erations (Clearly state all pertinent 4396' of 4 1/2" 9.5# . Halliburton did com	commence drilling opn casing test and cemen other  details, and give pertinent de	ates, including 350 sac	g estimated date of starting any propose  ks Incor Poz 2% Gel
other  Describe Proposed or Completed Opework) SEE RULE 1103.  On April 1, 1966, ran with 8# CaCl per sack	erations (Clearly state all pertinent 4396' of 4 1/2" 9.5# . Halliburton did com	commence drilling opn casing test and cemen other  details, and give pertinent de	ates, including 350 sac	g estimated date of starting any propose  ks Incor Poz 2% Gel
OTHER  Describe Proposed or Completed Opework) SEE RULE 1103.  On April 1, 1966, ran with 8# CaCl per sack	erations (Clearly state all pertinent 4396' of 4 1/2" 9.5# . Halliburton did com	commence drilling opn casing test and cemen other  details, and give pertinent de	ates, including 350 sac	g estimated date of starting any propose  ks Incor Poz 2% Gel
other  Describe Proposed or Completed Opwork) SEE RULE 1103.  On April 1, 1966, ran with 8# CaCl per sack  May washed to the sack which offer sack  which offer sack	4396' of 4 1/2" 9.5# Halliburton did con when we preserve the time of the serve of	details, and give pertinent de	ates, including 350 sac	g estimated date of starting any propose  ks Incor Poz 2% Gel
other  Describe Proposed or Completed Opiwork) SEE RULE 1103.  On April 1, 1966, ran with 8# CaCl per sack  May washed to half. Offer secked to have been secked to ha	4396' of 4 1/2" 9.5# Halliburton did con when we preserve the time of the serve of	details, and give pertinent de	ates, including 350 sac	g estimated date of starting any propose  ks Incor Poz 2% Gel
OTHER  Describe Proposed or Completed Opework) SEE RULE 1703.  On April 1, 1966, ran with 8# CaCl per sack  May worked to the proposed of the per sack  May worked to the	4396' of 4 1/2" 9.5# Halliburtan did car  ing tasking paragraphy  above is true and complete to the be	details, and give pertinent de	ates, including 350 sac	g estimated date of starting any propose  the Incor Poz 2% Gel  Si preserve  Ley on coseny
other	4396' of 4 1/2" 9.5# Halliburtan did car  ing tasking paragraphy  above is true and complete to the be	details, and give pertinent de	ates, including 350 sac	g estimated date of starting any propose  ks Incor Poz 2% Gel
other  Describe Proposed or Completed Opework) SEE RULE 1703.  On April 1, 1966, ran with 8# CaCl per sack  May worked to the	4396' of 4 1/2" 9.5# Halliburtan did car  ing tasking paragraphy  above is true and complete to the be	details, and give pertinent de	ates, including 350 sac	g estimated date of starting any propose  the Incor Poz 2% Gel  Si preserve  Ley on coseny
other  7. Describe Proposed or Completed Operator See Rule 1103.  On April 1, 1966, ran with 8# CaCl per sack  May varied to half. Effer sack  processor for sack  All See Rule 1103.	4396' of 4 1/2" 9.5#  Halliburtan did car  where the street and complete to the best of the street and complete to	details, and give pertinent de	ates, including 350 sac	g estimated date of starting any propose  the Incor Poz 2% Gel  Si preserve  Ley on coseny