STATE OF NEW MEXICO NERGY AND MINERALS DEPARTMENT

-0. 07 [0*160 *6661460	٠
DISTRIBUTION	
SANTA FE	
FILE	
U.S.G.S.	
LAND OFFICE	
OPERATOR	

OIL CONSERVATION DIVISION

DISTRIBUTION		
	P. O. BOX 2088	. Form C-103 Revised 10-1-78
ANTA FE	SANTA FE, NEW MEXICO 875 ELEIVED	metiacu iu-1710
.s.c.s.	· · · · · · · · · · · · · · · · · · ·	5a. Indicate Type of Lease
AND OFFICE		State XX Fee
PERATOR		5. State Oil & Gas Lease No.
	ر. <u>0.</u> ۵. ۵.	E-1286
SLINC	ARTESIA OFFICE	The second second
(DO NOT USE THIS FORM-FOR P	DRY NOTICES AND REPORTS ON WELLS	
	THOU TON PERMIT TO THE CHAPTER TO THE PROPERTY OF THE PROPERTY	7. Unit Agreement Name
LL XX WELL	OTHER-	- Committee of the comm
of Operator	VINER-	8. Farm or Lease liame
West III		Turkey TrackCom
ss of Operator		
·	aso, Texas 79992	9. Well No.
	asu, lexas /3332	
on of Well		10. Field and Pool, or Wildcat
LETTER	660 PEET PROM THE EAST LINE AND 1980 PEET P	Indesignated GR_SA
	PEET PROM THE LINE AND PEET P	Company of the state of the sta
South	TION 26 TOWNSHIP 18-S RANGE 28-E NA	
CINE, SEC	TION LU TOWNSHIP 10-3 RANGE CO-E NA	···· (/////////////////////////////////
mmmm	15. Elevation (Show whether DF, RT, GR, etc.)	
		12. County
711111111111111111111111111111111111111	3459.4 GL	Eddy (1)
Check	Appropriate Box To Indicate Nature of Notice, Report or	Other Data
	-	ENT REPORT OF:
	3000243	2 112. 31.7 37.
REMEDIAL WORK	PLUS AND ABANDON W REMEDIAL WORK	
Ħ	^	ALTERING CASING
RILY ABANDON	. COMMENCE DRILLING OPHS.	84.116 4.116 4.111 4.111
		PLUG AND ASANDONMENT
ALTER CASING	CHANGE PLANS CASING TEST AND CEMENT JOB	PEUG AND ABANDONMENT
ALTER CASING	CHANGE PLANS CASING TEST AND CEMENT JOB	PEUC AND ABAGONMENT
·		PEUC AND ABAGIONMENT
The Proposed of Completed	OTHER	
Tibe Proposed or Completed		
Tibe Proposed or Completed) SEE RULE 1703.	OTHEROTHEROTHEROTHEROTHEROTHEROTHEROTHEROTHEROTHEROTHER	
Tibe Proposed or Completed) SEE RULE 1 (03.	OTHER	
Tibe Proposed or Completed) SEE RULE 1703.	OTHEROTHEROTHEROTHEROTHEROTHEROTHEROTHEROTHEROTHEROTHER	
Tibe Proposed or Completed) SEE RULE 1703.	OTHEROTHEROTHEROTHEROTHEROTHEROTHEROTHEROTHEROTHEROTHER	
tibe Proposed or Completed) SEE RULE 1 103.	OTHEROTHEROTHEROTHEROTHEROTHEROTHEROTHEROTHEROTHEROTHER	
tibe Proposed or Completed of SEE RULE 1903.	Operations (Clearly state all pertinent details, and give pertinent dates, inclu OPERATIONS WILL BEGIN UPON YOUR APPROVAL.	
tibe Proposed or Completed) SEE RULE 1 103.	Operations (Clearly state all pertinent details, and give pertinent dates, inclu DPERATIONS WILL BEGIN UPON YOUR APPROVAL. Procedure	
Tibe Proposed or Completed) SEE RULE 1103.	Operations (Clearly state all pertinent details, and give pertinent dates, inclu OPERATIONS WILL BEGIN UPON YOUR APPROVAL.	
Tibe Proposed or Completed) SEE RULE 1103.	Operations (Clearly state all pertinent details, and give pertinent dates, included pertinent will begin upon your Approval. Procedure	ding estimated date of starting any proposed
Tibe Proposed or Completed) SEE RULE 1703.	Operations (Clearly state all pertinent details, and give pertinent dates, included pertinent will begin upon your Approval. Procedure 1. Run and set a CIBP at 2550' KB; pump 40 ceme	ding estimated date of starting any proposed
Tibe Proposed or Completed) SEE RULE 1703.	Operations (Clearly state all pertinent details, and give pertinent dates, included pertinent will begin upon your Approval. Procedure 1. Run and set a CIBP at 2550' KB; pump 40 ceme	ding estimated date of starting any proposed
Tibe Proposed or Completed) SEE RULE 1103.	Operations (Clearly state all pertinent details, and give pertinent dates, included pertinent will begin upon your Approval. Procedure 1. Run and set a CIBP at 2550' KB; pump 40 ceme	ding estimated date of starting any proposed
Tibe Proposed or Completed) SEE RULE 1103.	Operations (Clearly state all pertinent details, and give pertinent dates, included Pertinent WILL BEGIN UPON YOUR APPROVAL. Procedure 1. Run and set a CIBP at 2550' KB; pump 40 cemes 2. Circulate hole with 9.5#/gal. salt water mud. 3. Run and set a CHBP at 738° KB; pump 40 cemes 4. Set a 250 foot cement plug from 650' to 400' KB; pump 40 cemes 4.	ding estimated date of starting any proposed ent plug to spot
tibe Proposed or Completed) SEE RULE 1 103.	Procedure 1. Run and set a CIBP at 2550' KB; pump 40 ceme 2. Circulate hole with 9.5#/gal. salt water mud. 3. Run and set a CIBP at 1730* KB; pump 40 ceme 4. Set a 250 foot cement plug from 650' to 400' KB; place a 10 sack plug with top at surface.	ent plug to spot. Spot plug to spot. Spot plug to spot.
tibe Proposed or Completed	Procedure 2. Circulate hole with 9.5#/gal. salt water mud. 3. Run and set a CIBP at 1730* KB; pump 40 ceme 4. Set a 250 foot cement plug from 650' to 400' K 5. Place a 10 sack plug with top at surface. 6. Cut-off well heads and instal a dry hole marker	ent plug to spot. Spot plug to spot.
the Proposed or Completed SEE RULE 1103.	Procedure 1. Run and set a CIBP at 2550' KB; pump 40 ceme 2. Circulate hole with 9.5#/gal. salt water mud. 3. Run and set a CIBP at 1730* KB; pump 40 ceme 4. Set a 250 foot cement plug from 650' to 400' KB; place a 10 sack plug with top at surface.	ent plug to spot. Spot plug to spot.
tibe Proposed or Completed of SEE RULE 1903.	Procedure 2. Circulate hole with 9.5#/gal. salt water mud. 3. Run and set a CIBP at 1730* KB; pump 40 ceme 4. Set a 250 foot cement plug from 650' to 400' K 5. Place a 10 sack plug with top at surface. 6. Cut-off well heads and instal a dry hole marker	ent plug to spot. Spot plug to spot. SB.
Tibe Proposed or Completed) SEE RULE 1103.	Procedure 2. Circulate hole with 9.5#/gal. salt water mud. 3. Run and set a CIBP at 1730* KB; pump 40 ceme 4. Set a 250 foot cement plug from 650' to 400' K 5. Place a 10 sack plug with top at surface. 6. Cut-off well heads and instal a dry hole marker	ent plug to spot. Spot plug to spot. SB.
Tibe Proposed or Completed) SEE RULE 1 (03.	Procedure 1. Run and set a CIBP at 2550' KB; pump 40 ceme 2. Circulate hole with 9.5#/gal. salt water mud. 3. Run and set a CIBP at 1730* KB; pump 40 ceme 4. Set a 250 foot cement plug from 650' to 400' K 5. Place a 10 sack plug with top at surface. 6. Cut-off well heads and instal a dry hole marker 7. Clear, level and rip location.	ent plug to spot. Spot plug to spot. (B)
Tibe Proposed or Completed) SEE RULE 1703.	Procedure 1. Run and set a CIBP at 2550' KB; pump 40 ceme 2. Circulate hole with 9.5#/gal. salt water mud. 3. Run and set a CIBP at 1730* KB; pump 40 ceme 4. Set a 250 foot cement plug from 650' to 400' K 5. Place a 10 sack plug with top at surface. 6. Cut-off well heads and instal a dry hole marker 7. Clear, level and rip location.	ent plug to spot. Spot plug to spot. SB.
cribe Proposed or Completed	Procedure 1. Run and set a CIBP at 2550' KB; pump 40 ceme 2. Circulate hole with 9.5#/gal. salt water mud. 3. Run and set a CIBP at 1730* KB; pump 40 ceme 4. Set a 250 foot cement plug from 650' to 400' K 5. Place a 10 sack plug with top at surface. 6. Cut-off well heads and instal a dry hole marker 7. Clear, level and rip location.	ent plug to spot. Sent plug to spot.
Tibe Proposed or Completed) SEE RULE 1703.	Procedure 1. Run and set a CIBP at 2550' KB; pump 40 ceme 2. Circulate hole with 9.5#/gal. salt water mud. 3. Run and set a CIBP at 1730* KB; pump 40 ceme 4. Set a 250 foot cement plug from 650' to 400' K 5. Place a 10 sack plug with top at surface. 6. Cut-off well heads and instal a dry hole marker 7. Clear, level and rip location.	ent plug to spot. Spot plug to spot. (B)
FIELD (Operations (Clearly state all pertinent details, and give pertinent dates, inclusive pertinent dates,	ent plug to spot. Spot plug to spot. (B)
FIELD (Procedure 1. Run and set a CIBP at 2550' KB; pump 40 ceme 2. Circulate hole with 9.5#/gal. salt water mud. 3. Run and set a CIBP at 1730* KB; pump 40 ceme 4. Set a 250 foot cement plug from 650' to 400' K 5. Place a 10 sack plug with top at surface. 6. Cut-off well heads and instal a dry hole marker 7. Clear, level and rip location.	ent plug to spot. Spot plug to spot. (B)
FIELD (Operations (Clearly state all pertinent details, and give pertinent dates, inclusive pertinent dates,	ent plug to spot. Sent plug to spot. Sent plug to spot.