SANTA FE /	NEW MEXICO OIL CONSERVATION COMMISSION	Effective 1-1-65
U.S.G.S.		5a. Indicate Type of Lease
LAND OFFICE		State 🗶 Fee
OPERATOR /	e setting a superior and a superior	5. State Oil & Gas Lease No.
		647
DO NOT USE THIS FORM FO	INDRY NOTICES AND REPORTS ON WELLS OR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. PLICATION FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS.)	
I. OIL GAS WELL	OTHER-	7. Unit Agreement Name
2. Name of Operator	zan Petrofina Company of Texas	8. Farm or Lease Name
3. Address of Operator	sen recruzine dimpany or regue	Resier Yates State 9. Well No.
Box 13	311, Big Spring, Texas 79720	9
4. Location of Well		10. Field and Pool, or Wildcat
UNIT LETTER	,	ET FROM ATTESIS
THE WOLL LINE,	SECTION 32 TOWNSHIP 188 RANGE 282	_ NMPM.
mmmmm	15. Elevation (Show whether DF, RT, GR, etc.)	12, County
	3579 Gr.	Iddy
16. Ch	eck Appropriate Box To Indicate Nature of Notice, Report	
		QUENT REPORT OF:
	\	
PERFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
PULL OR ALTER CASING	COMMENCE DRILLING OPNS.  CHANGE PLANS  CASING TEST AND CEMENT JOB	PLUG AND ABANDONMENT
POCE ON ALTER CASING	OTHER	
OTHER		
	ted Operations (Clearly state all pertinent details, and give pertinent dates, in	ncluding estimated date of starting any proposed
	ted Operations (Clearly state all pertinent details, and give pertinent dates, in	ncluding estimated date of starting any proposed
17. Describe Proposed or Comple work) SEE RULE 1 103.		
17. Describe Proposed or Comple work) SEE RULE 1903.  1. Ran tubing a	and spotted 50 sack cement plug at 1900' using	
17. Describe Proposed or Comple work) SEE RULE 1 103.	and spotted 50 sack cement plug at 1900' using	
17. Describe Proposed or Complework) SEE RULE 1 103.  1. Ran tubing a  2. Pulled tubin	and spotted 50 sack cement plug at 1900' using	
17. Describe Proposed or Complework) SEE RULE 1 103.  1. Ran tubing a  2. Pulled tubin	and spotted 50 sack cement plug at 1900' using	
17. Describe Proposed or Complework) SEE RULE 1103.  1. Ran tubing a  2. Pulled tubin  3. Shot off 54	and spotted 50 sack cement plug at 1900' using	10∲ mud to spot.
17. Describe Proposed or Complework) SEE RULE 1703.  1. Ran tubing at tubing	and spotted 50 sack cement plug at 1900' using ag. casing at 905'.	10∲ mud to spot.
17. Describe Proposed or Complework) SEE RULE 1 103.  1. Ran tubing at 2. Pulled tubing 3. Shot off 5½  4. Spotted 25 at 5. Filled hole	and spotted 50 sack cement plug at 1900' using ag.  casing at 905'.  sack cement plug through 5's casing at 800', (50	10∲ mud to spot.
17. Describe Proposed or Complework) SEE RULE 1103.  1. Ran tubing at tubing	and spotted 50 sack cement plug at 1900' using ag.  casing at 905'.  sack cement plug through 5½ casing at 800'. (50 to surface with 10# mud.  of 8 5/8" casing.	10# mud to spot.
17. Describe Proposed or Complework) SEE RULE 1103.  1. Ran tubing at tubing	und spotted 50 sack cement plug at 1900' using ag.  casing at 905'.  sack cement plug through 5½ casing at 800', (50 to surface with 10# mud.	10# mud to spot.  ' up in 8 5/8" casing).  ker.
17. Describe Proposed or Complework) SEE RULE 1103.  1. Ran tubing at tubing	and spotted 50 sack cement plug at 1900' using ag.  casing at 905'.  sack cement plug through 5½ casing at 800'. (50 to surface with 10# mud.  of 8 5/8" casing.	10# mud to spot.  ' up in 8 5/8" casing).  ker.
17. Describe Proposed or Complework) SEE RULE 1103.  1. Ran tubing at tubing	and spotted 50 sack cement plug at 1900' using ag.  casing at 905'.  sack cement plug through 5½ casing at 800'. (50 to surface with 10# mud.  of 8 5/8" casing.	10# mud to spot.
17. Describe Proposed or Complework) SEE RULE 1103.  1. Ran tubing at tubing	and spotted 50 sack cement plug at 1900' using ag.  casing at 905'.  sack cement plug through 5½ casing at 800'. (50 to surface with 10# mud.  of 8 5/8" casing.	10# mud to spot.  ' up in 8 5/8" casing).  ker.
17. Describe Proposed or Complework) SEE RULE 1703.  1. Ran tubing at a second	casing at 905'.  casing at 905'.  cack coment plug through 5½ casing at 800'. (50 to surface with 10# mud.  of 8 5/8" casing.  cament plug in top of hole and set 4½" pipe mark	10# mud to spot.  ' up in 8 5/8" casing).  ker.
17. Describe Proposed or Complework) SEE RULE 1703.  1. Ran tubing at a second	and spotted 50 sack cement plug at 1900' using ag.  casing at 905'.  sack cement plug through 5½ casing at 800'. (50 to surface with 10# mud.  of 8 5/8" casing.	10# mud to spot.  ' up in 8 5/8" casing).  ker.
17. Describe Proposed or Complework) SEE RULE 1703.  1. Ran tubing at a second	casing at 905'.  casing at 905'.  cack coment plug through 5½ casing at 800'. (50 to surface with 10# mud.  of 8 5/8" casing.  cament plug in top of hole and set 4½" pipe mark	10# mud to spet.  ' up in 8 5/8" casing).  ker.
17. Describe Proposed or Complework) SEE RULE 1703.  1. Ran tubing at a second	and spotted 50 sack cement plug at 1900' using as.  casing at 905'.  sack cement plug through 5½ casing at 800'. (50 to surface with 10# mud.  of 8 5/8" casing.  cement plug in top of hole and set 4½" pipe max.	109 mud to spot.  ' up in 8 5/8" casing).  ker.  DATE March 20, 1968