NO. OF COPIES RECEIVED					Form C-103
DISTRIBUTION					Supersedes Old
SANTA FE		NEW MEXICO OIL	CONSEDVATION	COMMISSION	C-102 and C-103
FILE		HEN MEXICO OIL	COMPERANTION	COMMISSION	Effective 1-1-65
	+				
U.\$.G.S.					Sa. Indicate Type of Lease
LAND OFFICE	<del>  </del>				State XX Fee
OPERATOR					5. State Oil & Gas Lease No.
<del></del>					
(DO NOT USE THIS FO	SUNDRY NOTIC	DES AND REPORT	S ON WELLS	FERENT RESERVOIR.	
1.	ATTECCATION FOR FEE	WILL C. (FORKI C-1011 F	OR SUCH PROPOSALS	.)	7. Unit Agreement Name
OIL XX WELL	L OTHER-				7. Unit Agreement Name
2. Name of Operator		·			8. Form or Lease Name
Flag-Redfern Oil Company					Hanks-State
3. Address of Operator					9. Well No.
P.O. Box 23 Midland, TX 79702					1
4. Location of Well					10. Field and Pool, or Wildcat
	660	Sou	ı th	1980 FEET FR	·
UNIT CETTER		FEET FROM THE	LINE AND	FEET FR	OWGEST BUSING
Fast	16		) c	3 /. E	
THE <u>East</u>	INE, SECTION IO	TOWNSHIP	RANGE	NMF	·w: \
		15. Elevation (Show w	hather DE DT CV		
				etc.)	12. County
16.		4287' (		···	Roosevelt
	Check Appropria	ate Box To Indica	ate Nature of N	Notice, Report or (	Other Data .
NOTE	CE OF INTENTIO		1		NT REPORT OF:
PERFORM REMEDIAL WORK		PLUG AND ABANDON	REMEDIAL Y	VORK	ALTERING CASING
PERFORM REMEDIAL WORK	]	PLUG AND ABANDON		=	ALTERING CASING
<u></u>	] ]		COMMENCE	CRILLING OPNS.	ALTERING CASING PLUG AND ABANDONMENT
TEMPORARILY ABANDON			COMMENCE CASING TES	T AND CEMENT JQB	<del>}</del>
TEMPORARILY ABANDON PULL OR ALTER CASING		CHANGE PLANS	COMMENCE CASING TES	CRILLING OPNS.	<del>}</del>
PULL OR ALTER CASING OTHER		CHANGE PLANS	COMMENCE.  CASING TES  OTHER	T AND CEMENT JOB	PLUG AND ABANDONMENT
PULL OR ALTER CASING OTHER		CHANGE PLANS	COMMENCE.  CASING TES  OTHER	T AND CEMENT JOB	<del>}</del>
OTHER  17. Describe Proposed of Cowork) SEE RULE 1103.	mpleted Operations (C	change plans learly state all pertine	COMMENCE.  CASING TES  OTHER  nt details, and give	T AND CEMENT JQB	PLUG AND ABANDONMENT
OTHER  17. Describe Proposed or Cowork) SEE RULE 1103.  Flag-Redfern (	mpleted Operations (C	change plans  learly state all pertine esires to change	COMMENCE.  CASING TES  OTHER  nt details, and give	T AND CEMENT JOB	PLUG AND ABANDONMENT
OTHER  17. Describe Proposed of Cowork) SEE RULE 1103.	mpleted Operations (C	change plans  learly state all pertine esires to change	COMMENCE.  CASING TES  OTHER  nt details, and give	T AND CEMENT JQB	PLUG AND ABANDONMENT
OTHER  17. Describe Proposed or Cowork) SEE RULE 1103.  Flag-Redfern (	on one operations (Company de Change from	CHANGE PLANS  learly state all pertine esires to chang	commence.  CASING TES OTHER_  nt details, and give  ge the casin	pertinent dates, including and cement pro	PLUG AND ABANDONMENT
OTHER  17. Describe Proposed or Cowork) SEE RULE 1103.  Flag-Redfern (	mpleted Operations (C	change plans  learly state all pertine esires to change	COMMENCE.  CASING TES  OTHER  nt details, and give	T AND CEMENT JQB	PLUG AND ABANDONMENT
other  17. Describe Proposed or Cowork) SEE RULE 1103.  Flag-Redfern (this new well.  Size of Hole	on one operations (Company de Change from	CHANGE PLANS  learly state all pertine esires to chang	commence.  CASING TES OTHER_  nt details, and give  ge the casin	pertinent dates, including and cement pro	PLUG AND ABANDONMENT
other  17. Describe Proposed or Cowork) SEE RULE 1103.  Flag-Redfern (this new well.	on one of the control	change plans  learly state all pertine esires to chang i: Weight	commence casing test of the casing the casin	pertinent dates, include g and cement pr	PLUG AND ABANDONMENT  ing estimated date of starting any proposed rogram for
other  17. Describe Proposed or Cowork) SEE RULE 1103.  Flag-Redfern (this new well.  Size of Hole	mpleted Operations (C Dil Company de Change from Size of Casing	learly state all pertine esires to chang i: Weight Per ft.	commence casing tes other nt details, and give ge the casin  Setting Depth	pertinent dates, including and cement properties of Cement	PLUG AND ABANDONMENT  ing estimated date of starting any proposed rogram for  Estimated top
other  17. Describe Proposed or Cowork) SEE RULE 1103.  Flag-Redfern (this new well.  Size of Hole 12-1/4"	Dil Company de Change from Size of Casing 8-5/8"	learly state all pertine sires to change: Weight Per ft. 24# J-55	commence casing testing the casing testing tes	spertinent dates, including and cement properties of Cement 1000 sx.	PLUG AND ABANDONMENT  ing estimated date of starting any proposed cogram for  Estimated top Circulate
other  17. Describe Proposed of Cowork) SEE RULE 1103.  Flag-Redfern (this new well.  Size of Hole 12-1/4" 7-7/8"	Dil Company de Change from Size of Casing 8-5/8"	learly state all pertine sires to change: Weight Per ft. 24# J-55	commence casing testing the casing testing tes	spertinent dates, including and cement properties of Cement 1000 sx.	PLUG AND ABANDONMENT  ing estimated date of starting any proposed cogram for  Estimated top Circulate
other  17. Describe Proposed of Cowork) SEE RULE 1103.  Flag-Redfern (this new well.  Size of Hole 12-1/4" 7-7/8"  Change to:	on Dil Company de Change from Size of Casing 8-5/8"	Hearly state all pertine esires to change weight  Per ft. 24# J-55 9.50# J-55	commence casing teacher casing the casing the casing teacher casing the casing teacher casing te	sacks of Cement 1000 sx. 250 sx.	rogram for  Estimated top Circulate 3,400'
other  17. Describe Proposed or Cowork) SEE RULE 1103.  Flag-Redfern (this new well.  Size of Hole 12-1/4" 7-7/8"  Change to: 12-1/4"	mpleted Operations (Control Company de Change from Size of Casing 8-5/8" 4-1/2"	Hange Plans  learly state all pertine esires to change:  Weight Per ft. 24# J-55 9.50# J-55	commence casing the ca	Sacks of Cement 1000 sx. 250 sx.	rogram for  Estimated top Circulate 3,400'  Circulate
other  17. Describe Proposed of Cowork) SEE RULE 1103.  Flag-Redfern (this new well.  Size of Hole 12-1/4" 7-7/8"  Change to: 12-1/4" 7-7/8"	mpleted Operations (CO) Dil Company de Change from Size of Casing 8-5/8" 4-1/2"	Hearly state all pertine esires to change weight  Per ft. 24# J-55 9.50# J-55	commence casing the ca	Sacks of Cement 1000 sx. 250 sx. 250 sx.	rogram for  Estimated top Circulate 3,400'  Circulate 3,400'
other  17. Describe Proposed or Cowork) SEE RULE 1103.  Flag-Redfern (this new well.  Size of Hole 12-1/4" 7-7/8"  Change to: 12-1/4"	mpleted Operations (CO) Dil Company de Change from Size of Casing 8-5/8" 4-1/2"	Hange Plans  learly state all pertine esires to change:  Weight Per ft. 24# J-55 9.50# J-55	commence casing the ca	Sacks of Cement 1000 sx. 250 sx.	rogram for  Estimated top Circulate 3,400'  Circulate
other  17. Describe Proposed of Cowork) SEE RULE 1103.  Flag-Redfern (this new well.  Size of Hole 12-1/4" 7-7/8"  Change to: 12-1/4" 7-7/8"	mpleted Operations (CO) Dil Company de Change from Size of Casing 8-5/8" 4-1/2"	Hange Plans  learly state all pertine esires to change:  Weight Per ft. 24# J-55 9.50# J-55	commence casing the ca	Sacks of Cement 1000 sx. 250 sx. 250 sx.	rogram for  Estimated top Circulate 3,400'  Circulate 3,400'
other  17. Describe Proposed of Cowork) SEE RULE 1103.  Flag-Redfern (this new well.  Size of Hole 12-1/4" 7-7/8"  Change to: 12-1/4" 7-7/8"	mpleted Operations (CO) Dil Company de Change from Size of Casing 8-5/8" 4-1/2"	Hange Plans  learly state all pertine esires to change:  Weight Per ft. 24# J-55 9.50# J-55	commence casing the ca	Sacks of Cement 1000 sx. 250 sx. 250 sx.	rogram for  Estimated top Circulate 3,400'  Circulate 3,400'
other  17. Describe Proposed of Cowork) SEE RULE 1103.  Flag-Redfern (this new well.  Size of Hole 12-1/4" 7-7/8"  Change to: 12-1/4" 7-7/8"	mpleted Operations (CO) Dil Company de Change from Size of Casing 8-5/8" 4-1/2"	Hange Plans  learly state all pertine esires to change:  Weight Per ft. 24# J-55 9.50# J-55	commence casing the ca	Sacks of Cement 1000 sx. 250 sx. 250 sx.	rogram for  Estimated top Circulate 3,400'  Circulate 3,400'
other  17. Describe Proposed of Cowork) SEE RULE 1103.  Flag-Redfern (this new well.  Size of Hole 12-1/4" 7-7/8"  Change to: 12-1/4" 7-7/8"	mpleted Operations (CO) Dil Company de Change from Size of Casing 8-5/8" 4-1/2"	Hange Plans  learly state all pertine esires to change:  Weight Per ft. 24# J-55 9.50# J-55	commence casing the ca	Sacks of Cement 1000 sx. 250 sx. 250 sx.	rogram for  Estimated top Circulate 3,400'  Circulate 3,400'
other  17. Describe Proposed of Cowork) SEE RULE 1103.  Flag-Redfern (this new well.  Size of Hole 12-1/4" 7-7/8"  Change to: 12-1/4" 7-7/8"	mpleted Operations (CO) Dil Company de Change from Size of Casing 8-5/8" 4-1/2"	Hange Plans  learly state all pertine esires to change:  Weight Per ft. 24# J-55 9.50# J-55	commence casing the ca	Sacks of Cement 1000 sx. 250 sx. 250 sx.	rogram for  Estimated top Circulate 3,400'  Circulate 3,400'
other  17. Describe Proposed of Cowork) SEE RULE 1103.  Flag-Redfern (this new well.  Size of Hole 12-1/4" 7-7/8"  Change to: 12-1/4" 7-7/8"	mpleted Operations (CO) Dil Company de Change from Size of Casing 8-5/8" 4-1/2"	Hange Plans  learly state all pertine esires to change:  Weight Per ft. 24# J-55 9.50# J-55	commence casing the ca	Sacks of Cement 1000 sx. 250 sx. 250 sx.	rogram for  Estimated top Circulate 3,400'  Circulate 3,400'
other  17. Describe Proposed of Cowork) SEE RULE 1103.  Flag-Redfern (this new well.  Size of Hole 12-1/4" 7-7/8"  Change to: 12-1/4" 7-7/8"	Size of Casing 8-5/8" 4-1/2" 8-5/8" 7-1/2"	Weight Per ft. 24# J-55 9.50# J-55 9.50# J-55	commence CASING TES OTHER  not details, and give  ge the casin  Setting Depth 2,200' 4,700'  400' 4,700' 2,200'	Sacks of Cement 1000 sx. 250 sx. 250 sx. 550 sx.	rogram for  Estimated top Circulate 3,400'  Circulate 3,400'

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

SIGNED OF SIGNED TITLE PETTOLEUM Engineer

DATE JUNE 8, 1978

APPROVED BY LEFTY GENERAL TITLE

CONDITIONS OF APPROVALUE AFIV: