DISTRIBUTION		Form C-103
		Supersedes Old C-102 and C-103
ANTA FE	NEW MEXICO OIL CONSERVATION COMMISSION	Effective 1-1-65
ILE		
.s.g.s.		5a. Indicate Type of Lease
AND OFFICE		State X Fee
PERATOR		5. State Otl & Gas Lease No.
		OG-182
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS.)		
		7. Unit Agreement Name
WELL WELL	OTHER- Dry	
Name of Operator		8. Farm or Lease Name
Redfern Development Co	rporation	Marathon State
Address of Operator		9. Well No.
P. O. Box 1747, Midlan	d. Texas 79701	#1
Location of Well		10. Field and Pool, or Wildcat
M 670	FEET FROM THE SOUTH LINE AND 610 FEET F	Jalmillo - Done
UNIT LETTER M . 670	FEET FROM THE BOOKS LINE AND	
** .	36 TOWNSHIP 18S BANGE 28E N	
THE WEST LINE, SECTION	36 TOWNSHIP 18S RANGE 28E NA	.ьм. (
mmmmm	15. Elevation (Show whether DF, RT, GR, etc.)	12. County
		Eddy
	3423' GL	
Check Ap	propriate Box To Indicate Nature of Notice, Report or	
NOTICE OF INT	ENTION TO: SUBSEQU	ENT REPORT OF:
	_	_
REFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
MPORARILY ABANDON	COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT X
LL OR ALTER CASING	CHANGE PLANS CASING TEST AND CEMENT JOB	
EE OR ALTER CASING	OTHER	
OTHER		
, Describe Proposed or Completed Opera	ations (Clearly state all pertinent details, and give pertinent dates, inclu	ding estimated date of starting any proposed
work) SEE RULE 1103.	ations (Clearly state all pertinent details, and give pertinent dates, inclu	
work) SEE RULE 1703.	hegum on October 18, 1966 and completed or	October 20, 1966, as follo
work) SEE RULE 1703.	hegum on October 18, 1966 and completed or	October 20, 1966, as follo
Plugging operations were 40 sacks @ 6400'; 30 sacks	e begun on October 18, 1966 and completed or cks @ 4500'; 30 sacks @ 2475'; 30 sacks @ 12	0ctober 20, 1966, as follo 285'; 15 sacks @ 350' and
Plugging operations were 40 sacks @ 6400'; 30 sacks	e begun on October 18, 1966 and completed or cks @ 4500'; 30 sacks @ 2475'; 30 sacks @ 12	0ctober 20, 1966, as follo 285'; 15 sacks @ 350' and
Plugging operations were 40 sacks @ 6400'; 30 sacks lo sacks @ surface.	e begun on October 18, 1966 and completed or cks @ 4500'; 30 sacks @ 2475'; 30 sacks @ 12	0ctober 20, 1966, as follo 285'; 15 sacks @ 350' and
Plugging operations were 40 sacks @ 6400'; 30 sacks lo sacks @ surface.	e begun on October 18, 1966 and completed or cks @ 4500'; 30 sacks @ 2475'; 30 sacks @ 12	0ctober 20, 1966, as follo 285'; 15 sacks @ 350' and
Plugging operations were 40 sacks @ 6400'; 30 sacks lo sacks @ surface.	e begun on October 18, 1966 and completed or cks @ 4500'; 30 sacks @ 2475'; 30 sacks @ 12	0ctober 20, 1966, as follo 285'; 15 sacks @ 350' and
work) see RULE 103. Plugging operations were 40 sacks @ 6400'; 30 sac 10 sacks @ surface. Casing left in hole:	e begun on October 18, 1966 and completed or cks @ 4500'; 30 sacks @ 2475'; 30 sacks @ 12	0ctober 20, 1966, as follo 285'; 15 sacks @ 350' and
Plugging operations were 40 sacks @ 6400'; 30 sacks @ surface. Casing left in hole:	e begun on October 18, 1966 and completed or cks @ 4500'; 30 sacks @ 2475'; 30 sacks @ 12	0ctober 20, 1966, as follo 285'; 15 sacks @ 350' and
Plugging operations were 40 sacks @ 6400'; 30 sacks @ surface. Casing left in hole:	e begun on October 18, 1966 and completed or cks @ 4500'; 30 sacks @ 2475'; 30 sacks @ 12	0ctober 20, 1966, as follo 285'; 15 sacks @ 350' and 0' (3958-6568)
Plugging operations were 40 sacks @ 6400'; 30 sacks @ surface. Casing left in hole:	e begun on October 18, 1966 and completed or cks @ 4500'; 30 sacks @ 2475'; 30 sacks @ 12	0ctober 20, 1966, as follo 285'; 15 sacks @ 350' and
Plugging operations were 40 sacks @ 6400'; 30 sacks @ surface. Casing left in hole:	e begun on October 18, 1966 and completed or cks @ 4500'; 30 sacks @ 2475'; 30 sacks @ 12	0ctober 20, 1966, as follo 285'; 15 sacks @ 350' and 0' (3958-6568)
Plugging operations were 40 sacks @ 6400'; 30 sacks @ surface. Casing left in hole:	e begun on October 18, 1966 and completed or cks @ 4500'; 30 sacks @ 2475'; 30 sacks @ 12	0ctober 20, 1966, as follo 285'; 15 sacks @ 350' and 0' (3958-6568)
Plugging operations were 40 sacks @ 6400'; 30 sacks @ surface. Casing left in hole:	e begun on October 18, 1966 and completed or cks @ 4500'; 30 sacks @ 2475'; 30 sacks @ 12	RECEIVED
Plugging operations were 40 sacks @ 6400'; 30 sacks @ surface. Casing left in hole:	e begun on October 18, 1966 and completed or cks @ 4500'; 30 sacks @ 2475'; 30 sacks @ 12	0ctober 20, 1966, as follo 285'; 15 sacks @ 350' and 0' (3958-6568)
Plugging operations were 40 sacks @ 6400'; 30 sacks @ surface. Casing left in hole:	e begun on October 18, 1966 and completed or cks @ 4500'; 30 sacks @ 2475'; 30 sacks @ 12	RECEIVED NOV 2 2 1966
Work) SEE RULE 103. Plugging operations were 40 sacks @ 6400'; 30 sac 10 sacks @ surface. Casing left in hole:	e begun on October 18, 1966 and completed or cks @ 4500'; 30 sacks @ 2475'; 30 sacks @ 12	RECEIVED NOV 2 2 1966 C. C. C.
Plugging operations were 40 sacks @ 6400'; 30 sac 10 sacks @ surface. Casing left in hole:	e begun on October 18, 1966 and completed or cks @ 4500'; 30 sacks @ 2475'; 30 sacks @ 12	RECEIVED NOV 2 2 1966
Plugging operations were 40 sacks @ 6400'; 30 sac 10 sacks @ surface. Casing left in hole:	e begun on October 18, 1966 and completed or cks @ 4500'; 30 sacks @ 2475'; 30 sacks @ 12	RECEIVED NOV 2 2 1966 C. C. C.
Plugging operations were 40 sacks @ 6400'; 30 sacks lo sacks @ surface.	e begun on October 18, 1966 and completed or cks @ 4500'; 30 sacks @ 2475'; 30 sacks @ 12	RECEIVED NOV 2 2 1966 C. C. C.
Plugging operations were 40 sacks @ 6400'; 30 sacks 10 sacks @ surface. Casing left in hole: & Location has been level.	begun on October 18, 1966 and completed or cks @ 4500'; 30 sacks @ 2475'; 30 sacks @ 128-5/8" - 1235'; 13-3/8" - 325' and 4½" - 550 led and cleared and pits filled.	RECEIVED NOV 2 2 1966 C. C. C.
Plugging operations were 40 sacks @ 6400'; 30 sacks @ surface. Casing left in hole: & Location has been level:	e begun on October 18, 1966 and completed or cks @ 4500'; 30 sacks @ 2475'; 30 sacks @ 12	RECEIVED NOV 2 2 1966 C. C. C.
Plugging operations were 40 sacks @ 6400'; 30 sacks 0 surface. Casing left in hole: 8 Location has been level.	begun on October 18, 1966 and completed or cks @ 4500'; 30 sacks @ 2475'; 30 sacks @ 128-5/8" - 1235'; 13-3/8" - 325' and 4½" - 550 led and cleared and pits filled.	RECEIVED NOV 2 2 1966 C. C. ARTESIA, OFFICE
Plugging operations were 40 sacks @ 6400'; 30 sacks 0 surface. Casing left in hole: 8 Location has been level.	begun on October 18, 1966 and completed or cks @ 4500'; 30 sacks @ 2475'; 30 sacks @ 128-5/8" - 1235'; 13-3/8" - 325' and 4½" - 550 led and cleared and pits filled.	RECEIVED NOV 2 2 1966 C. C. C.
Plugging operations were 40 sacks @ 6400'; 30 sacks @ surface. Casing left in hole: & Location has been level:	begun on October 18, 1966 and completed or cks @ 4500'; 30 sacks @ 2475'; 30 sacks @ 128-5/8" - 1235'; 13-3/8" - 325' and 4½" - 550 led and cleared and pits filled.	RECEIVED NOV 2 2 1966 O. C. C. ARTESIA, OFFICE
Plugging operations were 40 sacks @ 6400'; 30 sacks 10 sacks @ surface. Casing left in hole: 8 Location has been level:	begun on October 18, 1966 and completed or cks @ 4500'; 30 sacks @ 2475'; 30 sacks @ 128-5/8" - 1235'; 13-3/8" - 325' and 4½" - 550 led and cleared and pits filled.	RECEIVED NOV 2 2 1966 C. C. ARTESIA, OFFICE

CONDITIONS OF APPROVAL, IF ANY

The second secon