DISTRIBUTION			Form C-103
			Supersedes Old C-102 and C-103
SANTA FE	NEW MEXI	CO OIL CONSERVATION COMMISSION	Effective 1-1-65
TILE	_		For Indiana Thursday
I.S.G.S.			5a. Indicate Type of Lease
AND OFFICE			State Fee X
PERATOR			5. State Oil & Gas Lease No.
SUN! (DO NOT USE THIS FORM FOR USE **APPLI	DRY NOTICES AND R PROPOSALS TO DRILL CR TO D CATION FOR PERMIT -" (FORM	EPORTS ON WELLS EEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. (C-101) FOR SUCH PROPOSALS.)	
, ou Financial Control of the Contro		Injection	7. Unit Agreement Name Myers Langlie-Mattix Unit
Name of Operator			8. Form or Lease Name  Myers Langlie-Mattix Unit
Skelly 011 Company Address of Operator			9. Well No.
P. O. Box 1351, Midl. Location of Well	and, Texas 79701	<u> </u>	10. Field and Pool, or Wildcat
UNIT LETTER	1980 FEET FROM TH	HE North LINE AND 660 FI	EET FROM Langlie-Mattix
T	21	21/26	
THE West LINE, SE	CTION TOW	NSHIP 238 RANGE SOL	- NMPM.
	15. Elevation	(Show whether DF, RT, GR, etc.)	12. County
		3325' DF	Lea
Chec	k Appropriate Boy T	o Indicate Nature of Notice, Report	
	INTENTION TO:		QUENT REPORT OF:
FRORM REMEDIAL WORK	PLUG AN	ID ABANDON REMEDIAL WORK	ALTERING CASING
MPORARILY ABANDON		COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
JLL OR ALTER CASING	CHANGE	PLANS CASING TEST AND CEMENT JOB	
ULL OR ALTER CASING	CHANGE	<del></del>	to water injection X
OTHER	CHANGE	<del></del>	to water injection X
OTHER		OTHER Converted	
OTHER	Operations (Clearly state o	OTHER Converted	to water injection X including estimated date of starting any proposed
1) Moved in workove 2) Cleaned out 3567 3) Treated 4-1/2" Of Flushed with 23 4) Set 110 jts. (33	r rig June 17, 19 -3650'. D casing perfs. 3 bbls. fresh water 76') 2-3/8" OD Sa	other Converted all pertinent details, and give pertinent dates, 1975. Pulled tubing.  3459-3647' with 1500 gallons	including estimated date of starting any proposed  15% NE acid in three states.  tion packer at 3386'.
Describe Proposed or Completed work) SEE RULE 1f03.  1) Moved in workove 2) Cleaned out 3567 3) Treated 4-1/2" Of Flushed with 23 4) Set 110 jts. (33 5) Well shut down w 3459-3647'.	r rig June 17, 19 -3650'. D casing perfs. 3 bbls. fresh water 76') 2-3/8" OD Sa aiting to commend	other Converted all pertinent details, and give pertinent dates, all all pertinent dates, and give pertinent dates.	including estimated date of starting any proposed  15% NE acid in three states.  tion packer at 3386'.
Describe Proposed or Completed work) SEE RULE 1103.  1) Moved in workove 2) Cleaned out 3567 3) Treated 4-1/2" Of Flushed with 23 4) Set 110 jts. (33 5) Well shut down w 3459-3647'.	r rig June 17, 19 -3650'. D casing perfs. S bbls. fresh wate: 76') 2-3/8" OD Sa aiting to commend	all pertinent details, and give pertinent dates, and give pertinent dates.	15% NE acid in three states. tion packer at 3386'. Langlie-Mattix perfs.
Describe Proposed or Completed work) SEE RULE 1603.  1) Moved in workove 2) Cleaned out 3567 3) Treated 4-1/2" Of Flushed with 23 4) Set 110 jts. (33 5) Well shut down w 3459-3647'.  I hereby certify that the informat (Signed) D. R. Crow	r rig June 17, 19 -3650'. D casing perfs. 3 bbls. fresh water 76') 2-3/8" OD Sa aiting to commend	other Converted all pertinent details, and give pertinent dates, and give pertinent dates.	15% NE acid in three states.  tion packer at 3386'. Langlie-Mattix perfs.
Describe Proposed or Completed work) SEE RULE 1 fos.  1) Moved in workove 2) Cleaned out 3567 3) Treated 4-1/2" Of Flushed with 23 4) Set 110 jts. (33 5) Well shut down was 3459-3647'.	r rig June 17, 19 -3650'. D casing perfs. bbls. fresh water 76') 2-3/8" OD Saliting to commendation to commendation to commendation to commendation to commendation above is true and complete.	all pertinent details, and give pertinent dates, and give pertinent dates.	15% NE acid in three states.  tion packer at 3386'. Langlie-Mattix perfs.