N . OF LOHES RECEIVED			Form C-103
DISTRIBUTION			Supersedes Old C-102 and C-103
SANTA FE	NEW MEXICO OIL CONSE	RVATION COMMISSION	Effective 1-1-65
FILE			5a. inarcate Type of Lease
U.S.G.S.			State X Fee
LAND OFFICE	<del>                                      </del>		State Oil & Gas Leuse No.
OPERATOR			B-229
(DO NOT USE THIS FORM A	UNDRY NOTICES AND REPORTS ON A PROPOSALS TO DRILL OF TO DESPEND REPULGED A PLUG BA PLICATION FOR PERMIT A PORM CHICAS FOR SUCH	WELLS CK TO A DIFFERENT RESERVOIR. (PROPOSALS.)	7, Unit Agreement Name
OIL X GAS WELL	OTHER-		8 Farm or Lease Name
Name of Operator			
Coquina Oil Corporation			Janda State
To Wraever 2960 Midlant Jey			3
4. Location of Well			Langrid Mattix Seven
UNIT LETTER B	990 FEET FROM THE North	LINE AND FEET F	Rivers Oveen Pagi
ONTO CETTER		265	
THE East LINE	, SECTION 24 TOWNSHIP 235	RANGE 36E NM	(
	15. Elevation (Show whether	DF, RT, GR, etc.)	10. County
	3346' GL	·	
	heck Appropriate Box To Indicate N	ature of Notice Report or	Other Data
NOTICE	of Intention to:	SUBSEQUE	ENT REPORT OF:
		REMEDIAL WORK	ALTERING CASING
PERFORM REMEDIAL WORK	PLUG AND ABANTOS	COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
TEMPORARILY ABANDON	CHANGE PLANS	CASING TEST AND CEMENT JOB	
PULL OR ALTER CASING	CHANGE PEARLY	OTHER	
OTHER		l de la desa de la desa de la desa de la dela de la dela dela dela dela d	ding estimated date of starting any propose
work) SEE RULE 1103.	leted Operations (Clearly state all pertinent det		
Ran GR/CCL Log 46', and 3473'	from PBTD to 2800'. Found ol (7 holes).	d perfs at 3412', 20	', 24', 25', 28',
3416', 23', 30'	as Carbon/Oxygen Log from PBT , 34', 45', 50', 64', 68', 69 forations with 2000 gals 15%	9', 83', 85 and 3400	Perf 1 SPF at (12 holes).
	formation above is true and complete to the best	of my knowledge and belief.	
in. I hereby certify that the in	formation above is true and complete to the	•	
	M. Okrosth	Production Manager	DATE June 25, 1980
HIGHED / CON &	ACCORD ( TITLE		2351 00 1001
Orlo	, Signed by		JUN 30 1980

Orlg. Signed by John Runyan