NO. OF COPIES RECEIVED		Form C-103 Supersedes Old	
DISTRIBUTION		C-102 and C-103	
SANTA FE	NEW MEXICO OIL CONSERVATION COMMISSION	Fitentive 1-1-65	
FILE			
U.S.G.S.		Sa. Indicate Type of Lease	
LAND OFFICE		State Fee K	
OPERATOR		5. State Oil 5 Gas Lease No.	
SUNDRY NOTICES AND REPORTS ON WELLS			
SUNDRY NOTICES AND REPORTS ON WELLS (30 NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT L" (FORM C-101) FOR SUCH PROPOSALS.)			
1,		7. Unit Agreement Name	
OIL X GAS WELL WELL	9T4ER-		
2. Name of Operator		9. Form or Lease Name	
Polaris Production Corp.		Priest	
3. Addres: of Operator	ii corp.	e. Well No.	
	idland, Texas 79701	3	
P. O. Box 1749, M	idiand, lexas /9/01	1 Field and Pool, or Wildcat	
• –	(60 Name) 1650	Denten Mississippien	
UNIT LETTERC,_	660 FEET FROM THE North LINE AND 1650 FEET	FROM PERIOD PLANTS TO THE	
	. 484 07 7		
THE West LINE, SE	CTION 1 TOWNSHIP 15 S RANGE 37 E	······ (
mmmm	15. Elevation (Show whether DF, RT, GR, etc.)	10. County	
	3808' DF	Lea	
16. Chec	k Appropriate Box To Indicate Nature of Notice, Report o		
NOTICE OF	FINTENTION TO: SUBSEQU	JENT REPORT OF:	
		_	
PERFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING	
TEMPORATICY ABANDON	COMMENCE DRILLING OPNS.	PLUS AND ABANDONMENT	
PULL OR ALTER CASING	CHANGE PLANS CASING TEST AND CEMENT JOB	-	
POLE OR TETER CASING	OTHER		
OTHER Perforate the M	liesisainnian		
17. Describe Proposed or Complete	a Operations (Clearly state all pertinent details, and give pertinent dates, inc	luding estimated date of starting any proposed	
work) SEE RULE 1103.			
Present energtions t	o re-complete in the Mississippian formation.		
Proposed operacions o	O IC Compaces in and important from		
1 171 1	aw down 2 7/8" the bottom hole assy, and sea	l assv.	
	1. Unseat pkr., lay down 2 7/8" tbg., bottom hole assy. and seal assy.		
2. Pump 145 bb1 1	evonian fm. wtr. in csg.		
3. Run gauge ring	and junk basket to 12,200'		
4. Set CIBP at 12	,200' and dump 3 sx of cmt. on top.		
5. Log section 12	,100-11,500' w/GR-N		
Perforate sect	ion 11,680-11,690 w/4 JSPF		
7. Go in hole w/p			
8. Fill hole w/fm. wtr.			
9. Wash by perfs	w/1000 gal. NE-FE 15%		
10. Set pkr. and a	cidize perfs w/1000 gals. NE-FE 15%		
11. Swab tbg. and	test well		
12. Pull tbg. and			
13. Place well on			
25. 12000 #022 01	£		
18. I hereby certify that the information	ation above is true and complete to the best of my knowledge and belief.		
7 . 1 01	/ <i>X</i> ~		
7.1.11.	TITLE BARRAGE	DATE T. 1 7 1075	
SIGNEDUI SALVENTINA	the ingineer	301y (, 1313	
	of by		
	- 1	nare View	
APPROVEE BY	TITLE		
CONDIT ONS OF APPROVAL, IF	A NUMBER OF THE PROPERTY OF TH		