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DISTRIBUTION		Form C-103 Supersedes Old
SANTA FE	NEW MEXICO OIL CONSERVATION COMMISSION	C-102 and C-103
FILE	MEN MEXICO OIL CONSERVATION COMMISSION	Effective 1-1-65
U.S.G.S.		5a. Indicate Type of Lease
LAND OFFICE		State Fee
OPERATOR		5. State Oil & Gas Lease No.
		E 2490
SHND	DV NOTICES AND REPORTS ON WELLS	The state of the s
SUNDRY NOTICES AND REPORTS ON WELLS  (DO NOT USE THIS FORM FOR PROPOSALS TO BRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR.  USE "APPLICATION FOR PERMIT —" (FORM C-101) FOR SUCH PROPOSALS.)		
1.	(FORM C-TOTY FOR SOCH PROPUSALS.)	7. Unit Agreement Name
OIL GAS WELL WELL	other- Injection	Ranger Lake Unit
2. Name of Operator		8. Farm or Lease Name
Phillips Petroleum C	CHIDAITY	Ranger Lake Unit, Tr.6
3. Address of Operator		9. Well No.
Room B-2, Phillips Building, Odessa, Texas 79760		2
4. Location of Well		10. Field and Pool, or Wildcat
UNIT LETTER	1980 FEET FROM THE SOUTH LINE AND 1830 FEET F	Ranger Lake Penn
	LINE AND FEET P	
THE LINE SECT	10N 27 TOWNSHIP 12-S RANGE 34-E NA	
	RANGE NA	MPM. (())
	15. Elevation (Show whether DF, RT, GR, etc.)	12, County
	4172' DF	
Check	Appropriate Box To Indicate Nature of Notice, Report or	Other Date
	NTENTION 70	ENT REPORT OF:
	30832001	ENT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON X REMEDIAL WORK	
TEMPORARILY ABANDON	COMMENCE DRILLING OPNS.	ALTERING CASING
PULL OR ALTER CASING	CHANGE PLANS CASING TEST AND CEMENT JOB	PLUG AND ABANDONMENT
	OTHER	
OTHER		
<ol> <li>Describe Proposed or Completed C work) SEE RULE 1103.</li> </ol>	perations (Clearly state all pertinent details, and give pertinent dates, included	ling estimated date of starting any proposed
MI well service unit,	pull and rerun thg set in pkr at 10,190', cer	nent perfs 10,259-10,309
w/50 ax cement. Pull	out of pkr. Load hole w/mud, pull tbg. Cut	5-1/2" csg at free point,
approximately 9300',	pull cag. Run the and spot 30 ax cement acros	ss 5-1/2" csg cut 50 abov
and below cut. Spot	30 ax coment 5575-5625' across top Glorieta at	; 56001. Spot 35 ax cement
4300-4200' across 8-5	1/8" esg shoe. Pull tbg. Shoot 8-5/8" esg at	free point estimated at
682', pull cag. Run	tbg, spot 60 ax cement across 8-5/8" cag cut -	- 50! above and below cut.
Spot 100 ax cement 42	20-325' across 13-3/8" csg shoe at 372'. Spot	10 ax cement at surface.
Install marker.		
18. I hereby certify that the information	above is true and complete to the best of my knowledge and belief.	
Malmed 11		
SIGNED STORES	W. J. Mueller TITLE Senior Reservoir Engineer	<u>6_</u> 2/_71
The There was	TITLE DEBTOP ASSERVUL BUILDINGS	DATE <u>8-24-71</u>

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