DISTRIBUTION  SANTA FE  FILE  U.S.G.S.	, ,,	
FILE		Form C-103 Supersedes Old
	NEW MEXICO OIL CONSERVATION COMMISSIO	C-102 and C-103 Effective 1-1-65
0.5.6.5.	3 - OCC 1 - 10 10 22 A 19	
LAND OFFICE	1 - Pile	· · · · · · · · · · · · · · · · · · ·
OPERATOR		State Fee
		5. State Oil & Gas Lease No.
SUNDRY	NOTICES AND REPORTS ON WELLS	mmmmmm
USE **APPLICATIO	NOTICES AND REPORTS ON WELLS OSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERV ON FOR PERMIT (FORM C-101) FOR SUCH PROPOSALS.)	OIR. ()
OIL GAS		7. Unit Agreement Name
Name of Operator	OTHER-	
Getty Oil Company		8. Farm or Lease Name
Address of Operator		9. Well No.
Box 249, Hebbs, N.	Nex.	1.0
Location of Well		10. Field and Pool, or Wildcat
UNIT LETTER	O FEET FROM THE WEST LINE AND 740	FEET FROM ENMONT QUEEN
South		
THE LINE, SECTION	15 TOWNSHIP 198 RANGE 378	NMPM.
	15. Elevation (Show whether DF, RT, GR, etc.)	
		12. County
Check At	oppropriate Box To Indicate Nature of Notice, Rep	
NOTICE OF INT	ENTION TO:	SSEQUENT REPORT OF:
		SEQUENT REFORT OF:
RFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
MPORARILY ABANDON	COMMENCE DRILLING OPNS.	
LL OR ALTER CASING	CHANGE PLANS CASING TEST AND CEMENT J	Q.В.
OTHER	OTHER GORVER'S	te Water Injection
orner.		
Describe Proposed or Completed Operawork) SEE RULE 1103.	ations (Clearly state all pertinent details, and give pertinent date	
7. Describe Proposed or Completed Operators) SEE RULE 1103.  Pulled rods and tubi  Ran 2-3/8* 4.7# J-55  Type packer. Tubing	ations (Clearly state all pertinent details, and give pertinent date.  Ing. Ren bit and scraper below performs  IPC TK-90 plastic coated tubing with (  set at 3856', packer at 3825'. CI dis	luiberson Shorty Tension so in bottom of tubing.
Describe Proposed or Completed Operawork) SEE RULE 1103.  Pulled rods and tubi  Ren 2-3/8* 4.7% J-55  type packer. Tubing	ing. Ram bit and scraper below performs  IPC TK-90 plastic coated tubing with ( set at 3856', packer at 3825'. CI dis	tions.  Ruiberson Shorty Tension se in bottom of tubing.  Sod Plant is completed.
Pulled rods and tubi  Ran 2-3/8* 4.7# J-55  type packer. Tubing	ing. Ram bit and scraper below performs  IPC TK-90 plastic coated tubing with ( set at 3856', packer at 3825'. CI dis	tions.  Pulberson Shorty Tension se in bottom of tubing.  Sod Plant is completed.
Describe Proposed or Completed Operawork) SEE RULE 1103.  Pulled rods and tubi  Ren 2-3/8* 4.7# J-55  type packer. Tubing	ing. Ram bit and scraper below performs  IPC TK-90 plastic coated tubing with ( set at 3856', packer at 3825'. CI dis	tions.  Pulberson Shorty Tension se in bottom of tubing.  Sod Plant is completed.
Pulled rods and tubi  Ran 2-3/8" 4.7# J-55  type packer. Tubing  Well will be shut in	ing. Ran bit and scraper below perforations. IPC TK-90 plastic coated tubing with 0 set at 3856', packer at 3825'. CI distinctly until construction of Central Waterflow.	tions.  Ruiberson Shorty Tension se in bottom of tubing.  Sod Plant is completed.
Describe Proposed or Completed Operawork) SEE RULE 1903.  Pulled rods and tubi  Ren 2-3/8 4.7 J-55  type packer. Tubing  Well will be shut in	IPC TK-90 plastic coated tubing with (set at 3856', packer at 3825'. CI distinct the construction of Central Waterflow of the construction of the	tions.  Pulberson Shorty Tension se in bottom of tubing.  Sod Plant is completed.
Describe Proposed or Completed Operators) SEE RULE 1703.  Pulled rods and tubing Ran 2-3/8" 4.7% J-55 type packer. Tubing Well will be shut in Unique to the Complete of the C	IPC TK-90 plastic coated tubing with (set at 3856', packer at 3825'. CI dis until construction of Central Waterflows is true and complete to the best of my knowledge and belief. By	luiberson Shorty Tension of in bottom of tubing.  ood Plant is completed.
Describe Proposed or Completed Operawork) SEE RULE 1903.  Pulled rods and tubi  Ran 2-3/8* 4.7* J-55  type packer. Tubing  Well will be shut in	IPC TK-90 plastic coated tubing with (set at 3856', packer at 3825'. CI distinct the construction of Central Waterflow of the construction of the	tions.  Pulberson Sherty Tension se in bottom of tubing.  Sod Plant is completed.
Describe Proposed or Completed Operators) SEE RULE 1703.  Pulled rods and tubing Ren 2-3/8* 4.7# J-55 type packer. Tubing Well will be shut in the shut in the complete of the	IPC TK-90 plastic coated tubing with (set at 3856', packer at 3825'. CI dis until construction of Central Waterflows is true and complete to the best of my knowledge and belief. By	luiberson Shorty Tension of in bottom of tubing.  ood Plant is completed.
Describe Proposed or Completed Operators) SEE RULE 1703.  Pulled rods and tubing Ran 2-3/8* 4.7# J-55 type packer. Tubing Well will be shut in Original Signed	IPC TK-90 plastic coated tubing with (set at 3856', packer at 3825'. CI dis until construction of Central Waterflows is true and complete to the best of my knowledge and belief. By	luiberson Shorty Tension of in bottom of tubing.  ood Plant is completed.