,	ן ·	
NO. OF COPIES RECEIVED		Form C-103 Supersedes Old
DISTRIBUTION		C-102 and C-103
SANTA FE	NEW MEXICO OIL CONSERVATION COMMISSION	Effective 1-1-65
FILE		
U.S.G.S.		5a. Indicate Type of Lease
LAND OFFICE]	State X Fee
OPERATOR	7	5. State Oil & Gas Lease No.
· · · · · · · · · · · · · · · · · · ·		B-229
SUMP	DY NOTICES AND DEPONTS ON WELLS	
DO NOT USE THIS FORM FOR PAI	RY NOTICES AND REPORTS ON WELLS OPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. TION FOR PERMIT —" FFORM C-1011) FOR SUCH PROPOSALS.)	
il.	TION FOR PERMIT = " (FORM C-TOT) FOR SUCH PROPOSACS.)	7. Unit Agreement Name .
OIL X GAS WELL	OTHER-	
Gulf Oil Corporati	Lon	8. Form of Lease Name Armott-Ramsay (NCT-B)
. Address of Cperator		9. Well No.
P. O. Box 670, Hob	obs, NM 88240	6
4. Location of Well	•	ic. Field and Pool, or Wildcat
J	1980 FEET FROM THE South LINE AND 1980 FEET	Langlie Mattix
,	The same of the sa	
THE East LINE, SECTI	ION 32 TOWNSHIP 25S RANGE 37E	HMPM. ([]]]]]
mmmmm	15. Elevation (Show whether DF, RT, GR, etc.)	12. County
	2993 * GL	Lea
	Appropriate Box To Indicate Nature of Notice, Report of	
NOTICE OF II	NTENTION TO: SUBSEQ	UENT REPORT OF:
Ċ.		T
PERFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON	COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
PULL OR ALTER CASING	CHANGE PLANS CASING TEST AND CEMENT JOB A	
	OTHER	
OTHER	OTHER	
		luding estimated date of starting any proposed
	OTHEROTHER	luding estimated date of starting any proposed
17. Describe Proposed or Completed Owork) SEE RULE 1103.	perations (Clearly state all pertinent details, and give pertinent dates, inc	
17. Describe Proposed or Completed Onwork) SEE RULE 1703. Drilled to TD (360% & LT&C class "B" c 100 sx class "C" w gel Gulf mix & 50		5½" 15.5# K-55 ST&C sx class "C" neat &
17. Describe Proposed or Completed Onwork) SEE RULE 1703. Drilled to TD (360% & LT&C class "B" c 100 sx class "C" w gel Gulf mix & 50	O') @ 8:30 am, 4-12-79. Ran 84 & 2 cut jts seg (3590') set @ 3600'. Cmt 1st stage w/140 /2% CaCl ₂ . Circ & WOC. Cmt 2nd stage w/620 sx "C" neat. Circ 25 sx cmt on each stage.	5½" 15.5# K-55 ST&C sx class "C" neat &
17. Describe Proposed or Completed Onwork) SEE RULE 1703. Drilled to TD (360% & LT&C class "B" c 100 sx class "C" w gel Gulf mix & 50	O') @ 8:30 am, 4-12-79. Ran 84 & 2 cut jts seg (3590') set @ 3600'. Cmt 1st stage w/140 /2% CaCl ₂ . Circ & WOC. Cmt 2nd stage w/620 sx "C" neat. Circ 25 sx cmt on each stage.	5½" 15.5# K-55 ST&C sx class "C" neat &
17. Describe Proposed or Completed Onwork) SEE RULE 1703. Drilled to TD (360% & LT&C class "B" c 100 sx class "C" w gel Gulf mix & 50	O') @ 8:30 am, 4-12-79. Ran 84 & 2 cut jts seg (3590') set @ 3600'. Cmt 1st stage w/140 /2% CaCl ₂ . Circ & WOC. Cmt 2nd stage w/620 sx "C" neat. Circ 25 sx cmt on each stage.	5½" 15.5# K-55 ST&C sx class "C" neat &
17. Describe Proposed or Completed Onwork) SEE RULE 1703. Drilled to TD (360% & LT&C class "B" c 100 sx class "C" w gel Gulf mix & 50	O') @ 8:30 am, 4-12-79. Ran 84 & 2 cut jts seg (3590') set @ 3600'. Cmt 1st stage w/140 /2% CaCl ₂ . Circ & WOC. Cmt 2nd stage w/620 sx "C" neat. Circ 25 sx cmt on each stage.	5½" 15.5# K-55 ST&C sx class "C" neat &
17. Describe Proposed or Completed Onwork) SEE RULE 1703. Drilled to TD (360% & LT&C class "B" c 100 sx class "C" w gel Gulf mix & 50	O') @ 8:30 am, 4-12-79. Ran 84 & 2 cut jts seg (3590') set @ 3600'. Cmt 1st stage w/140 /2% CaCl ₂ . Circ & WOC. Cmt 2nd stage w/620 sx "C" neat. Circ 25 sx cmt on each stage.	5½" 15.5# K-55 ST&C sx class "C" neat &
17. Describe Proposed or Completed Onwork) SEE RULE 1703. Drilled to TD (360% & LT&C class "B" c 100 sx class "C" w gel Gulf mix & 50	O') @ 8:30 am, 4-12-79. Ran 84 & 2 cut jts seg (3590') set @ 3600'. Cmt 1st stage w/140 /2% CaCl ₂ . Circ & WOC. Cmt 2nd stage w/620 sx "C" neat. Circ 25 sx cmt on each stage.	5½" 15.5# K-55 ST&C sx class "C" neat &
17. Describe Proposed or Completed Onwork) SEE RULE 1703. Drilled to TD (360% & LT&C class "B" c 100 sx class "C" w gel Gulf mix & 50	O') @ 8:30 am, 4-12-79. Ran 84 & 2 cut jts seg (3590') set @ 3600'. Cmt 1st stage w/140 /2% CaCl ₂ . Circ & WOC. Cmt 2nd stage w/620 sx "C" neat. Circ 25 sx cmt on each stage.	5½" 15.5# K-55 ST&C sx class "C" neat &
17. Describe Proposed or Completed Onwork) SEE RULE 1703. Drilled to TD (360% & LT&C class "B" c 100 sx class "C" w gel Gulf mix & 50	O') @ 8:30 am, 4-12-79. Ran 84 & 2 cut jts seg (3590') set @ 3600'. Cmt 1st stage w/140 /2% CaCl ₂ . Circ & WOC. Cmt 2nd stage w/620 sx "C" neat. Circ 25 sx cmt on each stage.	5½" 15.5# K-55 ST&C sx class "C" neat &
17. Describe Proposed or Completed Onwork) SEE RULE 1703. Drilled to TD (360% & LT&C class "B" c 100 sx class "C" w gel Gulf mix & 50	O') @ 8:30 am, 4-12-79. Ran 84 & 2 cut jts seg (3590') set @ 3600'. Cmt 1st stage w/140 /2% CaCl ₂ . Circ & WOC. Cmt 2nd stage w/620 sx "C" neat. Circ 25 sx cmt on each stage.	5½" 15.5# K-55 ST&C sx class "C" neat &
17. Describe Proposed or Completed Onwork) SEE RULE 1703. Drilled to TD (360% & LT&C class "B" c 100 sx class "C" w gel Gulf mix & 50	O') @ 8:30 am, 4-12-79. Ran 84 & 2 cut jts seg (3590') set @ 3600'. Cmt 1st stage w/140 /2% CaCl ₂ . Circ & WOC. Cmt 2nd stage w/620 sx "C" neat. Circ 25 sx cmt on each stage.	5½" 15.5# K-55 ST&C sx class "C" neat &
17. Describe Proposed or Completed Onwork) SEE RULE 1703. Drilled to TD (360% & LT&C class "B" c 100 sx class "C" w gel Gulf mix & 50	O') @ 8:30 am, 4-12-79. Ran 84 & 2 cut jts seg (3590') set @ 3600'. Cmt 1st stage w/140 /2% CaCl ₂ . Circ & WOC. Cmt 2nd stage w/620 sx "C" neat. Circ 25 sx cmt on each stage.	5½" 15.5# K-55 ST&C sx class "C" neat &
17. Describe Proposed or Completed Onwork) SEE RULE 1703. Drilled to TD (360% & LT&C class "B" c 100 sx class "C" w gel Gulf mix & 50	O') @ 8:30 am, 4-12-79. Ran 84 & 2 cut jts seg (3590') set @ 3600'. Cmt 1st stage w/140 /2% CaCl ₂ . Circ & WOC. Cmt 2nd stage w/620 sx "C" neat. Circ 25 sx cmt on each stage.	5½" 15.5# K-55 ST&C sx class "C" neat &
17. Describe Proposed or Completed Onwork) SEE RULE 1703. Drilled to TD (360% & LT&C class "B" c 100 sx class "C" w gel Gulf mix & 50	O') @ 8:30 am, 4-12-79. Ran 84 & 2 cut jts seg (3590') set @ 3600'. Cmt 1st stage w/140 /2% CaCl ₂ . Circ & WOC. Cmt 2nd stage w/620 sx "C" neat. Circ 25 sx cmt on each stage.	5½" 15.5# K-55 ST&C sx class "C" neat &
17. Describe Proposed or Completed Onwork) SEE RULE 1103. Drilled to TD (360% & LT&C class "B" c 100 sx class "C" w, gel Gulf mix & 50 WOC over 24 hrs. To	O') @ 8:30 am, 4-12-79. Ran 84 & 2 cut jts seg (3590') set @ 3600'. Cmt 1st stage w/140 /2% CaCl ₂ . Circ & WOC. Cmt 2nd stage w/620 sx "C" neat. Circ 25 sx cmt on each stage.	5½" 15.5# K-55 ST&C sx class "C" neat &
17. Describe Proposed or Completed Onwork) SEE RULE 1103. Drilled to TD (360% & LT&C class "B" c 100 sx class "C" w, gel Gulf mix & 50 WOC over 24 hrs. To	original operations (Clearly state all pertinent details, and give pertinent dates, incomplete of the stage o	5½" 15.5# K-55 ST&C sx class "C" neat &
17. Describe Proposed or Completed Onwork) SEE RULE 1103. Drilled to TD (360% & LT&C class "B" c 100 sx class "C" w, gel Gulf mix & 50 WOC over 24 hrs. To	perations (Clearly state all pertinent details, and give pertinent dates, inc O') @ 8:30 am, 4-12-79. Ran 84 & 2 cut jts sg (3590') set @ 3600'. Cmt 1st stage w/140 /2/ GaCl ₂ . Circ & WOC. Cmt 2nd stage w/620 sx "C" neat. Circ 25 sx cmt on each stage. std csg 3000# f/20 min OK.	5½" 15.5# K-55 ST&C sx class "C" neat & sx class "C" w/16%
17. Describe Proposed or Completed Onwork) SEE RULE 1103. Drilled to TD (360% & LT&C class "B" c 100 sx class "C" w gel Gulf mix & 50 WOC over 24 hrs. To WOC over 24 hrs. To Wood over 24 hrs. To Wo	perations (Clearly state all pertinent details, and give pertinent dates, inc O') @ 8:30 am, 4-12-79. Ran 84 & 2 cut jts sg (3590') set @ 3600'. Cmt 1st stage w/140 /2/o GaCl Circ & WOC. Cmt 2nd stage w/620 sx "C" neat. Circ 25 sx cmt on each stage. std csg 3000# f/20 min OK.	5½" 15.5# K-55 ST&C sx class "C" neat &
17. Describe Proposed or Completed Onwork) SEE RULE 1103. Drilled to TD (360% & LT&C class "B" c 100 sx class "C" w, gel Gulf mix & 50 WOC over 24 hrs. To	perations (Clearly state all pertinent details, and give pertinent dates, inc O') @ 8:30 am, 4-12-79. Ran 84 & 2 cut jts sg (3590') set @ 3600'. Cmt 1st stage w/140 /2/o GaCl Circ & WOC. Cmt 2nd stage w/620 sx "C" neat. Circ 25 sx cmt on each stage. std csg 3000# f/20 min OK.	5½" 15.5# K-55 ST&C sx class "C" neat & sx class "C" w/16%
17. Describe Proposed or Completed Onwork) SEE RULE 1103. Drilled to TD (360% & LT&C class "B" c 100 sx class "C" w gel Gulf mix & 50 WOC over 24 hrs. To WOC over 24 hrs. To Wood over 24 hrs. To Wo	perations (Clearly state all pertinent details, and give pertinent dates, inc O') @ 8:30 am, 4-12-79. Ran 84 & 2 cut jts sg (3590') set @ 3600'. Cmt 1st stage w/140 /2/o GaCl Circ & WOC. Cmt 2nd stage w/620 sx "C" neat. Circ 25 sx cmt on each stage. std csg 3000# f/20 min OK.	5½" 15.5# K-55 ST&C sx class "C" neat & sx class "C" w/16%

CONDITIONS OF APPROVAL, IF ANY:

OIL COMPANY COMM.