STATE OF NEW MEXICO ENERGY AND MINEPALS DEPARTMENT

	1	
DISTRIBUTION		
SANTA FE		
FILE		<u> </u>
U.S.O.S.		
LAND OFFICE		Ĺ
OPERATOR	1	İ

DISTRICT 1 SUPERVISOR

CONDITIONS OF APPROVAL, IF ANY:

C CONSERVATION DIVISION	Form C-103
DISTRIBUTION P. O. BOX 2088 SANTA FE SANTA FL, NEW MEXICO 87501	Revised 19-1-78
FILE	Sa. Indicute Type of Leuse
U.\$.O.8.	State Fee X
DPERATOR	5. State Oti & Gas Lease No.
SUNDRY NOTICES AND REPORTS ON WELLS	
DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEFPLY OR PLUE BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)	
1.	7, Unit Agreement Name
WELL OTHER-	8. Farm or Lease liame
Gulf Oil Corporation	Scarborough Estate
1. Address of Operator	9, Well No.
P. O. Box 670, Hobbs, NM 88240	4
4. Location of Well	10. Field and Pool, or Wildcat
UNIT LETTER F . 1980 FEET FROM THE NORTH LINE AND 1980 FEET FROM	Tubb
THE West LINE, SECTION 31 TOWNSHIP 22S RANGE 38E NAPH.	
	12. County
15. Elevation (Show whether DF, RT, GR, etc.)	Lea
Check Appropriate Box To Indicate Nature of Notice, Report or Oth	REPORT OF:
NOTICE OF INTENTION TO:	REFORT OF
PERFORM REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON COMMENCE DRILLING OPHS.	PLUG AND ABANDONMENT
PULL DE ALTER CASING CHANGE PLANS CARING TEST AND CEMENT JOB	
OTHER P&A Blinebry, S	ingle in Tubb X
отися	
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including	estimated date of starting any proposed
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including work) SEZ RULE 1903.	estimated date of starting any proposed
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including work) SEZ RULE 1903.	estimated date of starting any proposed
wprk) see Rule 1603.	
POU with rods and numn. Tubing stuck at 5320', hot water tubing w	rith GKF. GIH
POH with rods and pump. Tubing stuck at 5320', hot water tubing we with atring shot and shoot at 5260'. Clean out scale to 5434'.	rith GKF. GIH Out tubing at 5798',
POH with rods and pump. Tubing stuck at 5320', hot water tubing we with string shot and shoot at 5260'. Clean out scale to 5434'. Or POH with tubing. Set RBP at 5600', test 500#. Pump into Blinebry	with GKF. GIH But tubing at 5798', To perfs. Dump 2 sacks
POH with rods and pump. Tubing stuck at 5320', hot water tubing we with string shot and shoot at 5260'. Clean out scale to 5434'. On Poh with tubing. Set RBP at 5600', test 500#. Pump into Blinebry sand on RBP. Set cement retainer at 5312'. Pumped 166 sacks Class	with GKF. GIH Out tubing at 5798', o perfs. Dump 2 sacks os "C" with Halad 9.
POH with rods and pump. Tubing stuck at 5320', hot water tubing we with string shot and shoot at 5260'. Clean out scale to 5434'. On Poh with tubing. Set RBP at 5600', test 500#. Pump into Blinebry sand on RBP. Set cement retainer at 5312'. Pumped 166 sacks Class Drill out cement retainer and cement. Washed sand off RBP and Poh	with GKF. GIH Cut tubing at 5798', To perfs. Dump 2 sacks To Sis "C" with Halad 9. The Circulate hole
POH with rods and pump. Tubing stuck at 5320', hot water tubing we with string shot and shoot at 5260'. Clean out scale to 5434'. On Poh with tubing. Set RBP at 5600', test 500#. Pump into Blinebry sand on RBP. Set cement retainer at 5312'. Pumped 166 sacks Class Drill out cement retainer and cement. Washed sand off RBP and Poh clean. GIH with tubing, perf sub, SN; set at 6207'. Ran rods and	with GKF. GIH Out tubing at 5798', or perfs. Dump 2 sacks of ss "C" with Halad 9. Oliculate hole I pump; spaced out and
POH with rods and pump. Tubing stuck at 5320', hot water tubing we with string shot and shoot at 5260'. Clean out scale to 5434'. On Poh with tubing. Set RBP at 5600', test 500#. Pump into Blinebry sand on RBP. Set cement retainer at 5312'. Pumped 166 sacks Class Drill out cement retainer and cement. Washed sand off RBP and Poh clean. GIH with tubing, perf sub, SN; set at 6207'. Ran rods and hung on. Complete after P&A Blinebry to pump Tubb as single complete.	with GKF. GIH Out tubing at 5798', or perfs. Dump 2 sacks of ss "C" with Halad 9. Oliculate hole I pump; spaced out and
POH with rods and pump. Tubing stuck at 5320', hot water tubing we with string shot and shoot at 5260'. Clean out scale to 5434'. On Poh with tubing. Set RBP at 5600', test 500#. Pump into Blinebry sand on RBP. Set cement retainer at 5312'. Pumped 166 sacks Class Drill out cement retainer and cement. Washed sand off RBP and Poh clean. GIH with tubing, perf sub, SN; set at 6207'. Ran rods and	with GKF. GIH Out tubing at 5798', or perfs. Dump 2 sacks of ss "C" with Halad 9. Oliculate hole I pump; spaced out and
POH with rods and pump. Tubing stuck at 5320', hot water tubing we with string shot and shoot at 5260'. Clean out scale to 5434'. On Poh with tubing. Set RBP at 5600', test 500#. Pump into Blinebry sand on RBP. Set cement retainer at 5312'. Pumped 166 sacks Class Drill out cement retainer and cement. Washed sand off RBP and Poh clean. GIH with tubing, perf sub, SN; set at 6207'. Ran rods and hung on. Complete after P&A Blinebry to pump Tubb as single complete.	with GKF. GIH Out tubing at 5798', or perfs. Dump 2 sacks of ss "C" with Halad 9. Oliculate hole I pump; spaced out and
POH with rods and pump. Tubing stuck at 5320', hot water tubing we with string shot and shoot at 5260'. Clean out scale to 5434'. On Poh with tubing. Set RBP at 5600', test 500#. Pump into Blinebry sand on RBP. Set cement retainer at 5312'. Pumped 166 sacks Class Drill out cement retainer and cement. Washed sand off RBP and Poh clean. GIH with tubing, perf sub, SN; set at 6207'. Ran rods and hung on. Complete after P&A Blinebry to pump Tubb as single complete.	with GKF. GIH Out tubing at 5798', or perfs. Dump 2 sacks of ss "C" with Halad 9. Oliculate hole I pump; spaced out and
POH with rods and pump. Tubing stuck at 5320', hot water tubing we with string shot and shoot at 5260'. Clean out scale to 5434'. On Poh with tubing. Set RBP at 5600', test 500#. Pump into Blinebry sand on RBP. Set cement retainer at 5312'. Pumped 166 sacks Class Drill out cement retainer and cement. Washed sand off RBP and Poh clean. GIH with tubing, perf sub, SN; set at 6207'. Ran rods and hung on. Complete after P&A Blinebry to pump Tubb as single complete.	with GKF. GIH Out tubing at 5798', or perfs. Dump 2 sacks of ss "C" with Halad 9. Oliculate hole I pump; spaced out and
POH with rods and pump. Tubing stuck at 5320', hot water tubing we with string shot and shoot at 5260'. Clean out scale to 5434'. On Poh with tubing. Set RBP at 5600', test 500#. Pump into Blinebry sand on RBP. Set cement retainer at 5312'. Pumped 166 sacks Class Drill out cement retainer and cement. Washed sand off RBP and Poh clean. GIH with tubing, perf sub, SN; set at 6207'. Ran rods and hung on. Complete after P&A Blinebry to pump Tubb as single complete.	with GKF. GIH Out tubing at 5798', or perfs. Dump 2 sacks of ss "C" with Halad 9. Oliculate hole I pump; spaced out and
POH with rods and pump. Tubing stuck at 5320', hot water tubing we with string shot and shoot at 5260'. Clean out scale to 5434'. On Poh with tubing. Set RBP at 5600', test 500#. Pump into Blinebry sand on RBP. Set cement retainer at 5312'. Pumped 166 sacks Class Drill out cement retainer and cement. Washed sand off RBP and Poh clean. GIH with tubing, perf sub, SN; set at 6207'. Ran rods and hung on. Complete after P&A Blinebry to pump Tubb as single complete.	with GKF. GIH Out tubing at 5798', or perfs. Dump 2 sacks of ss "C" with Halad 9. Oliculate hole I pump; spaced out and
POH with rods and pump. Tubing stuck at 5320', hot water tubing we with string shot and shoot at 5260'. Clean out scale to 5434'. On Poh with tubing. Set RBP at 5600', test 500#. Pump into Blinebry sand on RBP. Set cement retainer at 5312'. Pumped 166 sacks Class Drill out cement retainer and cement. Washed sand off RBP and Poh clean. GIH with tubing, perf sub, SN; set at 6207'. Ran rods and hung on. Complete after P&A Blinebry to pump Tubb as single complete.	with GKF. GIH Out tubing at 5798', or perfs. Dump 2 sacks of ss "C" with Halad 9. Oliculate hole I pump; spaced out and
POH with rods and pump. Tubing stuck at 5320', hot water tubing we with string shot and shoot at 5260'. Clean out scale to 5434'. On Poh with tubing. Set RBP at 5600', test 500#. Pump into Blinebry sand on RBP. Set cement retainer at 5312'. Pumped 166 sacks Class Drill out cement retainer and cement. Washed sand off RBP and Poh clean. GIH with tubing, perf sub, SN; set at 6207'. Ran rods and hung on. Complete after P&A Blinebry to pump Tubb as single complete MCFPD, no gauge on fluid.	with GKF. GIH Out tubing at 5798', or perfs. Dump 2 sacks of ss "C" with Halad 9. Oliculate hole I pump; spaced out and
POH with rods and pump. Tubing stuck at 5320', hot water tubing we with string shot and shoot at 5260'. Clean out scale to 5434'. On Poh with tubing. Set RBP at 5600', test 500#. Pump into Blinebry sand on RBP. Set cement retainer at 5312'. Pumped 166 sacks Class Drill out cement retainer and cement. Washed sand off RBP and Poh clean. GIH with tubing, perf sub, SN; set at 6207'. Ran rods and hung on. Complete after P&A Blinebry to pump Tubb as single complete.	with GKF. GIH Out tubing at 5798', or perfs. Dump 2 sacks of ss "C" with Halad 9. Oliculate hole I pump; spaced out and
POH with rods and pump. Tubing stuck at 5320', hot water tubing we with string shot and shoot at 5260'. Clean out scale to 5434'. On Poh with tubing. Set RBP at 5600', test 500#. Pump into Blinebry sand on RBP. Set cement retainer at 5312'. Pumped 166 sacks Class Drill out cement retainer and cement. Washed sand off RBP and Poh clean. GIH with tubing, perf sub, SN; set at 6207'. Ran rods and hung on. Complete after P&A Blinebry to pump Tubb as single complete MCFPD, no gauge on fluid.	with GKF. GIH Gut tubing at 5798', y perfs. Dump 2 sacks as "C" with Halad 9. H. Circulate hole I pump; spaced out and Letion 5-2-83. Pumped
POH with rods and pump. Tubing stuck at 5320', hot water tubing we with string shot and shoot at 5260'. Clean out scale to 5434'. On Poh with tubing. Set RBP at 5600', test 500#. Pump into Blinebry sand on RBP. Set cement retainer at 5312'. Pumped 166 sacks Class Drill out cement retainer and cement. Washed sand off RBP and Poh clean. GIH with tubing, perf sub, SN; set at 6207'. Ran rods and hung on. Complete after P&A Blinebry to pump Tubb as single complete MCFPD, no gauge on fluid.	with GKF. GIH Out tubing at 5798', or perfs. Dump 2 sacks of ss "C" with Halad 9. Oliculate hole I pump; spaced out and
POH with rods and pump. Tubing stuck at 5320', hot water tubing we with string shot and shoot at 5260'. Clean out scale to 5434'. On Poh with tubing. Set RBP at 5600', test 500#. Pump into Blinebry sand on RBP. Set cement retainer at 5312'. Pumped 166 sacks Class Drill out cement retainer and cement. Washed sand off RBP and Poh clean. GIH with tubing, perf sub, SN; set at 6207'. Ran rods and hung on. Complete after P&A Blinebry to pump Tubb as single complete 9 MCFPD, no gauge on fluid.	with GKF. GIH Gut tubing at 5798', y perfs. Dump 2 sacks as "C" with Halad 9. H. Circulate hole I pump; spaced out and Letion 5-2-83. Pumped