Form 3160-5 (December 1989)

UN ID STATES DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT**

FORM APPROVED Budget Bureau No. 1004-0135

Expires September 10, 1990

5. LEASE DESIGNATION AND SERIAL NO.

LC-032650-B

SUNDRY N	OTICES AI	D REPORTS	ON WELL	_S
----------	-----------	-----------	---------	----

SUBMIT IN TRIPLICATE			7. IF UNIT OR CA, AGREEMENT DESIGNATIO		
1. TYPE OF WELL OIL GAS WELL WELL OTHER		g WELL	8. WELL NAME AND NO.		
			South Justis Unit "G" #222		
2. NAME OF OPERATOR					
ARCO Oil & Gas Company 3. ADDRESS AND TELEPHONE NO.			9. API WELL NO. 30-025-31962		
P.O. Box 1610, Midland, TX. 79702 (915) 688-5672		10. FIELI	10. FIELD AND POOL, OR EXPLORATORY ARE		
4. LOCATION OF WELL (Footage, Sec., T., R., M., or Survey Description)			Justis Blbry-Tubb-Dkrd		
150 707 6 1450 7777 (7) 17	11. COU	11. COUNTY OR PARISH, STATE			
150 FSL & 1450 FWL (Unit Letter O) 24-25S-37E			Lea		
		-			
CHECK APPROPRIATE BOX(S) TO			OTHER DATA		
TYPE OF SUBMISSION	TY	PE OF ACTION			
NOTICE OF INTENT	ABANDONMENT	CHANGE (OF PLANS		
	RECOMPLETION	☐ NEW CON	STRUCTION		
X SUBSEQUENT REPORT	PLUGGING BACK	☐ NON-ROU	DUTINE FRACTURING		
	CASING REPAIR	☐ WATER SH			
FINAL ABANDONMENT NOTICE	ALTERING CASING	_ CONVERS	ION TO INJECTION		
	Other			- W-11	
ESCRIBE PROPOSED OR COMPLETED OPERATIONS (Cleiposed work. If well is directionally drilled, give subsurface TD'd 7-7/8" hole at 6050, 6-29-93. Ran OH lo (yld 2.2) followed by 300 sx "C" + 12 # CSE 6-30-93.	arly state all pertinent details, and give pertine locations and measured and true vertical gs. Ran 4.5 10.5# csg to 6050. Cmt'c	depths for all marked w/1350 sx "Sup-	pletion Report and I g estimated date of s rs and zones pertin er C" + 0.5% T-	Log form.) starting any ent to this work	
TD'd 7-7/8" hole at 6050, 6-29-93. Ran OH lo (yld 2.2) followed by 300 sx "C" + 12 # CSE	arly state all pertinent details, and give pertine locations and measured and true vertical gs. Ran 4.5 10.5# csg to 6050. Cmt'd + 1# WL-1P + 0.3% CF-2 + 1/4# FC	inent dates, including depths for all marked d w/1350 sx "Sup C + 3# Hi-seal (ylo	position Report and log estimated date of a ra and zones pertiner C" + 0.5% T-1.83). Circ cmi	tarting any ont to this work	
TD'd 7-7/8" hole at 6050, 6-29-93. Ran OH lo (yld 2.2) followed by 300 sx "C" + 12 # CSE 6-30-93. 7-13-93 RUPU. Perf f/5083-5947. Acidize w/18	arly state all pertinent details, and give pertine locations and measured and true vertical gs. Ran 4.5 10.5# csg to 6050. Cmt'd+ 1# WL-1P + 0.3% CF-2 + 1/4# FC	inent dates, including depths for all marked d w/1350 sx "Sup C + 3# Hi-seal (ylo	position Report and log estimated date of a ra and zones pertiner C" + 0.5% T-1.83). Circ cmi	tarting any ent to this work Lite + 1/4# Fe	
TD'd 7-7/8" hole at 6050, 6-29-93. Ran OH lo (yld 2.2) followed by 300 sx "C" + 12 # CSE 6-30-93.	arly state all pertinent details, and give pertine locations and measured and true vertical gs. Ran 4.5 10.5# csg to 6050. Cmt'd+ 1# WL-1P + 0.3% CF-2 + 1/4# FC	inent dates, including depths for all marked d w/1350 sx "Sup C + 3# Hi-seal (ylo	postion Report and log estimated date of a ra and zones pertin er C" + 0.5% T-1 1.83). Circ cmi	tarting any ent to this work Lite + 1/4# Fe	
TD'd 7-7/8" hole at 6050, 6-29-93. Ran OH lo (yld 2.2) followed by 300 sx "C" + 12 # CSE 6-30-93. 7-13-93 RUPU. Perf f/5083-5947. Acidize w/18	arly state all pertinent details, and give pertine locations and measured and true vertical gs. Ran 4.5 10.5# csg to 6050. Cmt'd+ 1# WL-1P + 0.3% CF-2 + 1/4# FC	inent dates, including depths for all marked d w/1350 sx "Sup C + 3# Hi-seal (ylo	position Report and log estimated date of a ra and zones pertiner C" + 0.5% T-1.83). Circ cmi	starting any ent to this work Lite + 1/4# Fo	
TD'd 7-7/8" hole at 6050, 6-29-93. Ran OH lo (yld 2.2) followed by 300 sx "C" + 12 # CSE 6-30-93. 7-13-93 RUPU. Perf f/5083-5947. Acidize w/18	arly state all pertinent details, and give pertine locations and measured and true vertical gs. Ran 4.5 10.5# csg to 6050. Cmt'd + 1# WL-1P + 0.3% CF-2 + 1/4# FC 3,500 gals. RIH w/CA: 2-3/8 tbg, rods MCF.	inent dates, including depths for all marked w/1350 sx "Sup C + 3# Hi-seal (yld & pump to 5964.	postion Report and log estimated date of a ra and zones pertin er C" + 0.5% T-1 1.83). Circ cmi	starting any ent to this work Lite + 1/4# For to surf. RR	
TD'd 7-7/8" hole at 6050, 6-29-93. Ran OH lo (yld 2.2) followed by 300 sx "C" + 12 # CSE 6-30-93. 7-13-93 RUPU. Perf f/5083-5947. Acidize w/18	arly state all pertinent details, and give pertine locations and measured and true vertical gs. Ran 4.5 10.5# csg to 6050. Cmt'd+ 1# WL-1P + 0.3% CF-2 + 1/4# FC	inent dates, including depths for all marked w/1350 sx "Sup C + 3# Hi-seal (yld & pump to 5964.	er C" + 0.5% T-1 1.83). Circ cmi	starting any ent to this work Lite + 1/4# F to surf. RR	
TD'd 7-7/8" hole at 6050, 6-29-93. Ran OH lo (yld 2.2) followed by 300 sx "C" + 12 # CSE 6-30-93. 7-13-93 RUPU. Perf f/5083-5947. Acidize w/18	arly state all pertinent details, and give pertine locations and measured and true vertical gs. Ran 4.5 10.5# csg to 6050. Cmt'd + 1# WL-1P + 0.3% CF-2 + 1/4# FC 3,500 gals. RIH w/CA: 2-3/8 tbg, rods MCF.	inent dates, including depths for all marked w/1350 sx "Sup C + 3# Hi-seal (yld & pump to 5964.	er C" + 0.5% T-1 1.83). Circ cmi	starting any ent to this work Lite + 1/4# F t to surf. RR	
TD'd 7-7/8" hole at 6050, 6-29-93. Ran OH lo (yld 2.2) followed by 300 sx "C" + 12 # CSE 6-30-93. 7-13-93 RUPU. Perf f/5083-5947. Acidize w/18	arly state all pertinent details, and give pertine locations and measured and true vertical gs. Ran 4.5 10.5# csg to 6050. Cmt'd + 1# WL-1P + 0.3% CF-2 + 1/4# FC 3,500 gals. RIH w/CA: 2-3/8 tbg, rods MCF.	inent dates, including depths for all marked w/1350 sx "Sup C + 3# Hi-seal (yld & pump to 5964.	er C" + 0.5% T-1 1.83). Circ cmi	Starting any ent to this work Lite + 1/4# F to surf. RR	
TD'd 7-7/8" hole at 6050, 6-29-93. Ran OH lo (yld 2.2) followed by 300 sx "C" + 12 # CSE 6-30-93. 7-13-93 RUPU. Perf f/5083-5947. Acidize w/18	arly state all pertinent details, and give pertine locations and measured and true vertical gs. Ran 4.5 10.5# csg to 6050. Cmt'd + 1# WL-1P + 0.3% CF-2 + 1/4# FC 3,500 gals. RIH w/CA: 2-3/8 tbg, rods MCF.	inent dates, including depths for all marked w/1350 sx "Sup C + 3# Hi-seal (yld & pump to 5964.	er C" + 0.5% T-1 1.83). Circ cmi	Log form.) starting any ent to this work Lite + 1/4# F t to surf. RR	
TD'd 7-7/8" hole at 6050, 6-29-93. Ran OH lo (yld 2.2) followed by 300 sx "C" + 12 # CSE 6-30-93. 7-13-93 RUPU. Perf f/5083-5947. Acidize w/18	arly state all pertinent details, and give pertine locations and measured and true vertical gs. Ran 4.5 10.5# csg to 6050. Cmt'd + 1# WL-1P + 0.3% CF-2 + 1/4# FC 3,500 gals. RIH w/CA: 2-3/8 tbg, rods MCF.	inent dates, including depths for all marked w/1350 sx "Sup C + 3# Hi-seal (yld & pump to 5964.	re c" + 0.5% T-1 1.83). Circ cmi	Starting any ent to this work Lite + 1/4# F to surf. RR	
TD'd 7-7/8" hole at 6050, 6-29-93. Ran OH lo (yld 2.2) followed by 300 sx "C" + 12 # CSE 6-30-93. 7-13-93 RUPU. Perf f/5083-5947. Acidize w/18 7-30-93. In 24 hrs pumped 40 BO, 40 BW, 54 I	arly state all pertinent details, and give pertine locations and measured and true vertical gs. Ran 4.5 10.5# csg to 6050. Cmt'd + 1# WL-1P + 0.3% CF-2 + 1/4# FC 3,500 gals. RIH w/CA: 2-3/8 tbg, rods MCF.	inent dates, including depths for all marked w/1350 sx "Sup C + 3# Hi-seal (yld & pump to 5964.	er C" + 0.5% T-1 1.83). Circ cmi	starting any ent to this work Lite + 1/4# For to surf. RR	
TD'd 7-7/8" hole at 6050, 6-29-93. Ran OH lo (yld 2.2) followed by 300 sx "C" + 12 # CSE 6-30-93. 7-13-93 RUPU. Perf f/5083-5947. Acidize w/18	arly state all pertinent details, and give pertine locations and measured and true vertical gs. Ran 4.5 10.5# csg to 6050. Cmt'd + 1# WL-1P + 0.3% CF-2 + 1/4# FC 3,500 gals. RIH w/CA: 2-3/8 tbg, rods MCF.	inent dates, including depths for all marked w/1350 sx "Sup C + 3# Hi-seal (yld & pump to 5964.	re c" + 0.5% T-1 1.83). Circ cmi	starting any ent to this work Lite + 1/4# For to surf. RR	
TD'd 7-7/8" hole at 6050, 6-29-93. Ran OH lo (yld 2.2) followed by 300 sx "C" + 12 # CSE 6-30-93. 7-13-93 RUPU. Perf f/5083-5947. Acidize w/18 7-30-93. In 24 hrs pumped 40 BO, 40 BW, 54 I	arly state all pertinent details, and give pertine locations and measured and true vertical gs. Ran 4.5 10.5# csg to 6050. Cmt'd + 1# WL-1P + 0.3% CF-2 + 1/4# FC 3,500 gals. RIH w/CA: 2-3/8 tbg, rods MCF.	inent dates, including depths for all marked w/1350 sx "Sup C + 3# Hi-seal (yld & pump to 5964.	re C" + 0.5% T-1 1.83). Circ cmi	starting any ent to this work Lite + 1/4# F(to surf. RR	
TD'd 7-7/8" hole at 6050, 6-29-93. Ran OH lo (yld 2.2) followed by 300 sx "C" + 12 # CSE 6-30-93. 7-13-93 RUPU. Perf f/5083-5947. Acidize w/18 7-30-93. In 24 hrs pumped 40 BO, 40 BW, 54 II	arly state all pertinent details, and give pertine locations and measured and true vertical gs. Ran 4.5 10.5# csg to 6050. Cmt'd + 1# WL-1P + 0.3% CF-2 + 1/4# FC 3,500 gals. RIH w/CA: 2-3/8 tbg, rods MCF.	inent dates, including depths for all marked w/1350 sx "Sup C + 3# Hi-seal (yld & pump to 5964.	re c" + 0.5% T-1 1.83). Circ cmi	Starting any ent to this work Lite + 1/4# For to surf. RR	
TD'd 7-7/8" hole at 6050, 6-29-93. Ran OH lo (yld 2.2) followed by 300 sx "C" + 12 # CSE 6-30-93. 7-13-93 RUPU. Perf f/5083-5947. Acidize w/18 7-30-93. In 24 hrs pumped 40 BO, 40 BW, 54 II I hereby certify that the foregoing is true and correct SIGNED Ken Work. If well is directionally drilled, give subsurface (This space for Federal or State office use)	arly state all pertinent details, and give pertine locations and measured and true vertical gs. Ran 4.5 10.5# csg to 6050. Cmt'd + 1# WL-1P + 0.3% CF-2 + 1/4# FC 3,500 gals. RIH w/CA: 2-3/8 tbg, rods MCF.	inent dates, including depths for all marked w/1350 sx "Sup C + 3# Hi-seal (yld & pump to 5964.	position Report and gestimated date of a and zones pertin er C" + 0.5% T-1 1.83). Circ cmid RDPU 7-15-93.	Starting any ent to this work Lite + 1/4# For to surf. RR	
TD'd 7-7/8" hole at 6050, 6-29-93. Ran OH lo (yld 2.2) followed by 300 sx "C" + 12 # CSE 6-30-93. 7-13-93 RUPU. Perf f/5083-5947. Acidize w/18 7-30-93. In 24 hrs pumped 40 BO, 40 BW, 54 II I hereby certify that the foregoing is true and correct SIGNED Ken Work. If well is directionally drilled, give subsurface (This space for Federal or State office use)	arly state all pertinent details, and give pertine locations and measured and true vertical gs. Ran 4.5 10.5# csg to 6050. Cmt'd + 1# WL-1P + 0.3% CF-2 + 1/4# FC 3,500 gals. RIH w/CA: 2-3/8 tbg, rods MCF.	completion or Recompinent dates, including depths for all marked w/1350 sx "Sup C + 3# Hi-seal (yld & pump to 5964.	position Report and gestimated date of a and zones pertin er C" + 0.5% T-1 1.83). Circ cmid RDPU 7-15-93.	Starting any ent to this work Lite + 1/4# For to surf. RR	