Form 3160-5 [December 1989]	UNITED STATI	THE INTERIOR	FORM APPROVED Budget Bureau No. 1004-0135 Expires September 10, 1990	
	BUREAU OF LAND MAI		5. LEASE DESIGNATION AND SER AL NO.	
			NM-0569	
S	UNDRY NOTICES AND REP	ORTS ON WELLS		
Do not use this form for proposals to drill or to deepen or reentry to a different reservoir.			6. IF INDIAN, ALLOTTEE OR TRIBE NAME	
Use	* "APPLICATION FOR PERMIT	-" for such proposals		
· <u> </u>	SUBMIT IN TRIPLIC	^ATE	7. IF UNIT OR CA, AGREEMENT DESIGNATION	
			8. WELL NAME AND NO.	
Well GAS WELL OTHER REPORT OF A STOR				
2. NAME OF OPERATOR		P D Roch we	South Justis Unit "I" #28	
ARCO Oil & Gas			9. API WELL NO. 30-025-12445	
3 ADDRESS AND TELEP			10. FIELD AND POOL. OR EXPLORATORY AREA	
P.O. Box 1610, Midland, TX 79702 (915) 688-5672		Justis Blbry-Tubb-Dkrd		
4. LOCATION OF WELL	(Footage, Sec., T., R., M., or Survey Descri	ption)		
1815 FNL & 3	330 FWI (Unit Letter F)		11. COUNTY OR PARISH, STATE	
1815 FNL & 330 FWL (Unit Letter E) 31-25S-38E			Lea	
12. CHEC	CK APPROPRIATE BOX(S) TO I	NDICATE NATURE OF NOTICE, REP	PORT, OR OTHER DATA	
TYPE OF	SUBMISSION	TYPE OF	ACTION	
x		ABANDONMENT	CHANGE OF PLANS	
K NOTICE OF INTENT		RECOMPLETION		
		PLUGGING BACK	NON-ROUTINE FRACTURING	
		CASING REPAIR	WATER SHUT-OFF	
FINA	AL ABANDONMENT NOTICE	ALTERING CASING	CONVERSION TO INJECTION	
		X Other Workover (NOTE: Report	r wellbore for South Justis Unit results of multiple completion on Well ion or Recompletion Report and Log form.)	
DESCRIBE PROPOSEI proposed work. If well Propose to Wo	D OR COMPLETED OPERATIONS (Clearly is directionally drilled, give subsurface i prkover wellbore for South Justis Un	Cother (NOTE: Report Complet state all perlinent details, and give pertinent de ocations and measured and true vertical depths	r wellbore for South Justis Unit results of multiple completion on Well ion or Recompletion Report and Log form.) ates, including estimated date of starting any	
DESCRIBE PROPOSEI proposed work. If well Propose to Wo 1.	D OR COMPLETED OPERATIONS (Cieari) is directionally drilled, give subsurface i prkover wellbore for South Justis Un POH w/CA.	Cother (NOTE: Report Complet state all perlinent details, and give pertinent de ocations and measured and true vertical depths	r wellbore for South Justis Unit results of multiple completion on Well ion or Recompletion Report and Log form.) ates, including estimated date of starting any	
DESCRIBE PROPOSEI proposed work. If well Propose to Wo 1. 1 2. (3. 1	D OR COMPLETED OPERATIONS (Clearly is directionally drilled, give subsurface i prkover wellbore for South Justis Un POH w/CA. CO to 5855. Run csg integrity test.	Cother (NOTE: Report Complet state all perlinent details, and give pertinent de ocations and measured and true vertical depths	r wellbore for South Justis Unit results of multiple completion on Well ion or Recompletion Report and Log form.) ates, including estimated date of starting any	
DESCRIBE PROPOSEI proposed work. If well Propose to Wo 1. 1 2. 0 3. 1 4. 1	D OR COMPLETED OPERATIONS (Clearly is directionally drilled, give subsurface i prkover wellbore for South Justis Un POH w/CA. CO to 5855. Run csg integrity test. Add perforations and stimulate.	Cother (NOTE: Report Complet state all perlinent details, and give pertinent de ocations and measured and true vertical depths	r wellbore for South Justis Unit results of multiple completion on Well ion or Recompletion Report and Log form.) ates, including estimated date of starting any	
DESCRIBE PROPOSEI proposed work. If well Propose to Wo 1. 1 2. 0 3. 1 4. 1	D OR COMPLETED OPERATIONS (Clearly is directionally drilled, give subsurface i prkover wellbore for South Justis Un POH w/CA. CO to 5855. Run csg integrity test.	Conter Workover (NOTE: Report Complet v state all perlinent details, and give pertinent de ocations and measured and true vertical depths	r wellbore for South Justis Unit results of multiple completion on Well ion or Recompletion Report and Log form.) ates, including estimated date of starting any	
DESCRIBE PROPOSEI proposed work. If well Propose to Wo 1. 1 2. 0 3. 1 4. 1	D OR COMPLETED OPERATIONS (Clearly is directionally drilled, give subsurface i prkover wellbore for South Justis Un POH w/CA. CO to 5855. Run csg integrity test. Add perforations and stimulate.	Conter Workover (NOTE: Report Complet v state all perlinent details, and give pertinent de ocations and measured and true vertical depths	r wellbore for South Justis Unit results of multiple completion on Well ion or Recompletion Report and Log form.) ates, including estimated date of starting any	
DESCRIBE PROPOSEI proposed work. If well Propose to Wo 1. 1 2. 0 3. 1 4. 1	D OR COMPLETED OPERATIONS (Clearly is directionally drilled, give subsurface i prkover wellbore for South Justis Un POH w/CA. CO to 5855. Run csg integrity test. Add perforations and stimulate.	Conter Workover (NOTE: Report Complet v state all perlinent details, and give pertinent de ocations and measured and true vertical depths	wellbore for South Justis Unit results of multiple completion on Well ion or Recompletion Report and Log form.) ates, including estimated date of starting any of or all markers and zones pertinent to this work.	
DESCRIBE PROPOSEI proposed work. If well Propose to Wo 1. 1 2. 0 3. 1 4. 1	D OR COMPLETED OPERATIONS (Clearly is directionally drilled, give subsurface i prkover wellbore for South Justis Un POH w/CA. CO to 5855. Run csg integrity test. Add perforations and stimulate.	Conter Workover (NOTE: Report Complet v state all perlinent details, and give pertinent de ocations and measured and true vertical depths	wellbore for South Justis Unit results of multiple completion on Well ion or Recompletion Report and Log form.) ates, including estimated date of starting any of or all markers and zones pertinent to this work.)	
DESCRIBE PROPOSEI proposed work. If well Propose to Wo 1. 1 2. 0 3. 1 4. 1	D OR COMPLETED OPERATIONS (Clearly is directionally drilled, give subsurface i prkover wellbore for South Justis Un POH w/CA. CO to 5855. Run csg integrity test. Add perforations and stimulate.	Conter Workover (NOTE: Report Complet v state all perlinent details, and give pertinent de ocations and measured and true vertical depths	wellbore for South Justis Unit results of multiple completion on Well ion or Recompletion Report and Log form.) ates, including estimated date of starting any of or all markers and zones pertinent to this work.	
DESCRIBE PROPOSEI proposed work. If well Propose to Wo 1. 1 2. 0 3. 1 4. 1	D OR COMPLETED OPERATIONS (Clearly is directionally drilled, give subsurface i prkover wellbore for South Justis Un POH w/CA. CO to 5855. Run csg integrity test. Add perforations and stimulate.	Conter Workover (NOTE: Report Complet v state all perlinent details, and give pertinent de ocations and measured and true vertical depths	wellbore for South Justis Unit results of multiple completion on Well ion or Recompletion Report and Log form.) ates, including estimated date of starting any for all markers and zones pertinent to this work.	
DESCRIBE PROPOSEI proposed work. If well Propose to Wo 1. 1 2. 0 3. 1 4. 1	D OR COMPLETED OPERATIONS (Clearly is directionally drilled, give subsurface i prkover wellbore for South Justis Un POH w/CA. CO to 5855. Run csg integrity test. Add perforations and stimulate.	Conter Workover (NOTE: Report Complet v state all perlinent details, and give pertinent de ocations and measured and true vertical depths	wellbore for South Justis Unit results of multiple completion on Well ion or Recompletion Report and Log form.) ates, including estimated date of starting any for all markers and zones pertinent to this work.	
DESCRIBE PROPOSEI proposed work. If well Propose to Wo 1. 1 2. (3. 1 4. 2 5. 1	D OR COMPLETED OPERATIONS (Clearly is directionally drilled, give subsurface i prkover wellbore for South Justis Un POH w/CA. CO to 5855. Run csg integrity test. Add perforations and stimulate.	Conter Workover (NOTE: Report Complet v state all perlinent details, and give pertinent de ocations and measured and true vertical depths	wellbore for South Justis Unit results of multiple completion on Well ion or Recompletion Report and Log form.) ates, including estimated date of starting any of or all markers and zones pertinent to this work.	
DESCRIBE PROPOSEI proposed work. If well Propose to Wo 1. 1 2. (3. 1 4. 2 5. 1	D OR COMPLETED OPERATIONS (Clearly is directionally drilled, give subsurface i prkover wellbore for South Justis Un POH w/CA. CO to 5855. Run csg integrity test. Add perforations and stimulate. RIH w/CA.	Conter Workover (NOTE: Report Complet v state all perlinent details, and give pertinent de ocations and measured and true vertical depths	wellbore for South Justis Unit results of multiple completion on Well ion or Recompletion Report and Log form.) ates, including estimated date of starting any for all markers and zones pertinent to this work.	
DESCRIBE PROPOSEI proposed work. If well Propose to Wo 1. 1 2. 0 3. 1 4. 2 5. 1 14. 1 5. 1	D OR COMPLETED OPERATIONS (Clearly is directionally drilled, give subsurface i prkover wellbore for South Justis Un POH w/CA. CO to 5855. Run csg integrity test. Add perforations and stimulate. RIH w/CA.	Workover (NOTE: Report Complet state all perlinent details, and give perlinent de ocations and measured and true vertical depths nit as follows:	r wellbore for South Justis Unit results of multiple completion on Well ion or Recompletion Report and Log form.) ates, including estimated date of starting any of for all markers and zones pertinent to this work.	
DESCRIBE PROPOSEI proposed work. If well Propose to Wo 1. 1 2. (3. 1 4. 2 5. 1 14. 4 5. 1 14. 1 5. 1 14. 1 5. 1 14. 1 5. 1 14. 1 5. 1 14. 14. 1 14. 14. 14. 14. 14. 14. 14. 14. 14. 14.	D OR COMPLETED OPERATIONS (Clearly is directionally drilled, give subsurface i prkover wellbore for South Justis Un POH w/CA. CO to 5855. Run csg integrity test. Add perforations and stimulate. RIH w/CA.	Other Workover (NOTE: Report Complet r state all perlinent details, and give pertinent de- ocations and measured and true vertical depths nit as follows: AGENT	Twellbore for South Justis Unit results of multiple completion on Well ion or Recompletion Report and Log form.) ates, including estimated date of starting any ofor all markers and zones pertinent to this work. End DATE 9-/3-93	
DESCRIBE PROPOSEI proposed work. If well Propose to Wo 1. 1 2. (3. 1 4. 2 5. 1 14. 4 5. 1 14. 1 5. 1 14. 1 5. 1 14. 1 5. 1 14. 1 5. 1 14. 14. 1 14. 14. 14. 14. 14. 14. 14. 14. 14. 14.	D OR COMPLETED OPERATIONS (Clearly is directionally drilled, give subsurface i prkover wellbore for South Justis Un POH w/CA. CO to 5855. Run csg integrity test. Add perforations and stimulate. RIH w/CA. RIH w/CA.	Other Workover (NOTE: Report Complet r state all pertinent details, and give pertinent de- ocations and measured and true vertical depths nit as follows: AGENT	parte 9-/3-93	

-