N.M. OF Cons. Division

Form 3160-5 (June 1990)

UNITED STATES DEPARTMENT OF THE INTERIOR RUPEAU OF LAND MANAGEMENT

P.O. Box 1980 Hobbs, NM 88241

PORM APPROVED
Budget Bureau No. 1004-0135
Expires: March 31, 1993

ine 1990) DEPARTMENT OF Th	TE INTERIOR HOURS, MINI DOES	Expires: March 31, 1993
BUREAU OF LAND M	ANAGEMENT	5. Lease Designation and Serial No.
DEPOSIT NOTE OF DEPOSIT	ATTO ON STREET	LC-032650-A
SUNDRY NOTICES AND REPOR		6. If Indian, Allottee or Tribe Name
Do not use this form for proposals to drill or to deep		
Use *APPLICATION FOR PERMIT	Γ- for such proposals	
	TO LO A TOP	7. If Unit or CA, Agreement Designation
SUBMIT IN TRIPLICATE		NMNM87877X
Type of Well		^field SOUTH JUSTIS UT
X Oil Gas Other		8. Well Name and No. SOUTH JUSTIS
Name of Operator		F-22 3 0-025-1
ARCO Permian		9. API Well No.
Address and Telephone No.		1747 30-025-1747
P.O. Box 1710 Hobbs, N.M. 88240 505-394-1649 1. Location of Well (Footage, Sec., T., R., M., or Survey Description)		10. Field and Pool, or exploratory Area
		JUSTIS BLY TUBB DRKD
UNIT LETTER N, 660' FSL & 1650' FWL		11. County or Purish, State
SEC. 24-25S-37E		
		LEA NM
CHECK APPROPRIATE BOX(s) TO IN	IDICATE NATURE OF NOTICE, REPO	RT, OR OTHER DATA
TYPE OF SUBMISSION	TYPE OF ACTIO	<u> </u>
Notice of Intent	Abendonment	Change of Plans
_	Recompletion	New Construction
X Subsequent Report	Plugging Back	Non-Routine Fracturing
	Casing Repair	Water Shut-Off
Final Abandonment Notice	Altering Casing	Conversion to Injection
	Other ADD PERFS & ACIDIZE	Dispose Water
		(Note: Report results of multiple completion on We
7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		Completion or Recompletion Report and Lor form
give subsurface locations and measured and trus vertical depths f TD: 7005' PBD: 6695' PERFS: 5007-6122' 02/27/97: POH W/2-7/8" TBG. WIH W/BIT,SUB ₂ SCI	for all markers and zones pertinent to this work.)*	
give subsurface locations and measured and trus vertical depths f TD: 7005' PBD: 6695' PERFS: 5007-6022'	FAPER TO 6150', POH. WIH W/4" GUNS & FOR PKRS @ 5004 & 5012'. PMP 1000 GALS IZED EXISTING PERFS FROM 5007-6022'. PMP 1000 GALS 50006'. SET TBG @ 5835.22'. PRESS UP TBG RAPER TO 6150'; POH. WIH W/4" GUNS & FOR PKRS @ 5004 & 5012'. PMP 1000 GALS IZED EXISTING PERFS FROM 5007-6022'. P	ERF 1 15% UH AND SET ZED NEW 3 TO
give subsurface locations and measured and trus vertical depths f TD: 7005' PBD: 6695' PERFS: 5007-6122' 02/27/97: POH W/2-7/8" TBG. WIH W/BIT, SUB, SCI SPF, 4973-5000 & 5001', 17 HOLES. 03/01/7: WIH W/PPI ASSEMBLY AND 1-7/8" TBG. NEFE HCL W/29 BBLS 2% KCL FOR FLUSH, ACIDI PKRS @ 4996 & 5004'. PMP 850 GALS 15% NEFE HPERFS FROM 4973 TO 5001'. TESTED TBG BIH @ 5004', HELD OK. 42/21/974-POH W/2-7/8" TBG. WIH W/BIT, SUB, SCI SPF, 4973-5000 & 5001', 17 HOLES03/01/7: WIH W/PPI ASSEMBLY-AND 1-7/8" TBG. NEFE HCL W/29 BBLS 2% KCL FOR FLUSH, ACIDI	RAPER TO 6150', POH. WIH W/4" GUNS & F SET PKRS @ 5004 & 5012'. PMP 1000 GALS IZED EXISTING PERFS FROM 5007-6022'. P CL W/28 BBLS 2% KCL FOR FLUSH. ACIDI 50006. SET TBG @ 5835.22'. PRESS UP TBG RAPER TO 6150', POH. WIH W/4" GUNS & F SET PKRS @ 5004 & 5012'. PMP 1000 GALS IZED EXISTING PERFS FROM 5007-6022'. P	ERF 1 15% UH AND SET ZED NEW 3 TO
give subsurface locations and measured and trus vertical depths f TD: 7005' PBD: 6695' PERFS: 5007-6122' 02/27/97: POH W/2-7/8" TBG. WIH W/BIT, SUB, SCI SPF, 4973-5000 & 5001', 17 HOLES. 03/01/7: WIH W/PPI ASSEMBLY AND 1-7/8" TBG. NEFE HCL W/29 BBLS 2% KCL FOR FLUSH, ACIDI PKRS @ 4996 & 5004'. PMP 850 GALS 15% NEFE HPERFS FROM 4973 TO 5001'. TESTED TBG BIH @ 5004', HELD OK. 02/27/974-POH W/2-7/8" TBG. WIH W/BIT, SUB, SCI SPF, 4973-5000 & 5001', 17 HOLES03/01/7: WIH W/PPI ASSEMBLY-AND 1-7/8" TBG. NEFE HCL W/29 BBLS 2% KCL FOR FLUSH, ACIDI	FAPER TO 6150', POH. WIH W/4" GUNS & F SET PKRS @ 5004 & 5012'. PMP 1000 GALS IZED EXISTING PERFS FROM 5007-6022'. P CL W/28 BBLS 2% KCL FOR FLUSH. ACIDI 50006'. SET TBG @ 5835.22'. PRESS UP TBG RAPER TO 6150', POH. WIH W/4" GUNS & F SET PKRS @ 5004 & 5012'. PMP 1000 GALS IZED EXISTING PERFS FROM 5007-6022'. P ACCEPTED FOR RECORD	ERF 1 15% UH AND SET ZED NEW 3 TO
give subsurface locations and measured and trus vertical depths f TD: 7005' PBD: 6695' PERFS: 5007-6122' 02/27/97: POH W/2-7/8" TBG. WIH W/BIT, SUB, SCI SPF, 4973-5000 & 5001', 17 HOLES. 03/01/7: WIH W/PPI ASSEMBLY AND 1-7/8" TBG. NEFE HCL W/29 BBLS 2% KCL FOR FLUSH, ACIDI PKRS @ 4996 & 5004'. PMP 850 GALS 15% NEFE HPERFS FROM 4973 TO 5001'. TESTED TBG BIH @ 5004', HELD OK. 42/21/974-POH W/2-7/8" TBG. WIH W/BIT, SUB, SCI SPF, 4973-5000 & 5001', 17 HOLES03/01/7: WIH W/PPI ASSEMBLY-AND 1-7/8" TBG. NEFE HCL W/29 BBLS 2% KCL FOR FLUSH, ACIDI	FAPER TO 6150', POH. WIH W/4" GUNS & F SET PKRS @ 5004 & 5012'. PMP 1000 GALS IZED EXISTING PERFS FROM 5007-6022'. P CL W/28 BBLS 2% KCL FOR FLUSH. ACIDI 50006'. SET TBG @ 5835.22'. PRESS UP TBG RAPER TO 6150', POH. WIH W/4" GUNS & F SET PKRS @ 5004 & 5012'. PMP 1000 GALS IZED EXISTING PERFS FROM 5007-6022'. P ACCEPTED FOR RECORD	ERF 1 15% UH AND SET ZED NEW 3 TO
give subsurface locations and measured and trus vertical depths f TD: 7005' PBD: 6695' PERFS: 5007-6122' 02/27/97: POH W/2-7/8" TBG. WIH W/BIT, SUB, SCI SPF, 4973-5000 & 5001', 17 HOLES. 03/01/7: WIH W/PPI ASSEMBLY AND 1-7/8" TBG. NEFE HCL W/29 BBLS 2% KCL FOR FLUSH, ACIDI PKRS @ 4996 & 5004'. PMP 850 GALS 15% NEFE HPERFS FROM 4973 TO 5001'. TESTED TBG BIH @ 5004', HELD OK. 42/21/974-POH W/2-7/8" TBG. WIH W/BIT, SUB, SCI SPF, 4973-5000 & 5001', 17 HOLES03/01/7: WIH W/PPI ASSEMBLY-AND 1-7/8" TBG. NEFE HCL W/29 BBLS 2% KCL FOR FLUSH, ACIDI	RAPER TO 6150', POH. WIH W/4" GUNS & F SET PKRS @ 5004 & 5012'. PMP 1000 GALS IZED EXISTING PERFS FROM 5007-6022'. P CL W/28 BBLS 2% KCL FOR FLUSH. ACIDI 50006. SET TBG @ 5835.22'. PRESS UP TBG RAPER TO 6150', POH. WIH W/4" GUNS & F SET PKRS @ 5004 & 5012'. PMP 1000 GALS IZED EXISTING PERFS FROM 5007-6022'. P	ERF 1 15% UH AND SET ZED NEW 3 TO
give subsurface locations and measured and trus vertical depths f TD: 7005' PBD: 6695' PERFS: 5007-6122' 02/27/97: POH W/2-7/8" TBG. WIH W/BIT, SUB, SCI SPF, 4973-5000 & 5001', 17 HOLES. 03/01/7: WIH W/PPI ASSEMBLY AND 1-7/8" TBG. NEFE HCL W/29 BBLS 2% KCL FOR FLUSH, ACIDI PKRS @ 4996 & 5004'. PMP 850 GALS 15% NEFE HPERFS FROM 4973 TO 5001'. TESTED TBG BIH @ 5004', HELD OK. 42/21/974-POH W/2-7/8" TBG. WIH W/BIT, SUB, SCI SPF, 4973-5000 & 5001', 17 HOLES03/01/7: WIH W/PPI ASSEMBLY-AND 1-7/8" TBG. NEFE HCL W/29 BBLS 2% KCL FOR FLUSH, ACIDI	RAPER TO 6150', POH. WIH W/4" GUNS & F SET PKRS @ 5004 & 5012'. PMP 1000 GALS IZED EXISTING PERFS FROM 5007-6022'. P CL W/28 BBLS 2% KCL FOR FLUSH. ACIDI 5000#. SET TBG @ 5835.22'. PRESS UP TBG RAPER TO 6150', POH. WIH W/4" GUNS & F SET PKRS @ 5004 & 5012'. PMP 1000 GALS IZED EXISTING PERFS FROM 5007-6022'. P ACCEPTED FOR RECOVER UNITS. SGDJ DAVID R. GLASS MAY 0 5 1987	ERF 1 15% UH AND SET ZED NEW 3 TO
give subsurface locations and measured and trus vertical depths f TD: 7005' PBD: 6695' PERFS: 5007-6122' 02/27/97: POH W/2-7/8" TBG. WIH W/BIT, SUB, SCI SPF, 4973-5000 & 5001', 17 HOLES. 03/01/7: WIH W/PPI ASSEMBLY AND 1-7/8" TBG. NEFE HCL W/29 BBLS 2% KCL FOR FLUSH, ACIDI PKRS @ 4996 & 5004'. PMP 850 GALS 15% NEFE HPERFS FROM 4973 TO 5001'. TESTED TBG BIH @ 5004', HELD OK. 02/27/974-POH W/2-7/8" TBG. WIH W/BIT, SUB, SCI SPF, 4973-5000 & 5001', 17 HOLES03/01/7: WIH W/PPI ASSEMBLY-AND 1-7/8" TBG. NEFE HCL W/29 BBLS 2% KCL FOR FLUSH, ACIDI	FAPER TO 6150', POH. WIH W/4" GUNS & F SET PKRS @ 5004 & 5012'. PMP 1000 GALS IZED EXISTING PERFS FROM 5007-6022'. P CL W/28 BBLS 2% KCL FOR FLUSH. ACIDI 50006'. SET TBG @ 5835.22'. PRESS UP TBG RAPER TO 6150', POH. WIH W/4" GUNS & F SET PKRS @ 5004 & 5012'. PMP 1000 GALS IZED EXISTING PERFS FROM 5007-6022'. P ACCEPTED FOR RECORD	ERF 1 15% UH AND SET ZED NEW 3 TO
give subsurface locations and measured and trus vertical depths of TD: 7005' PBD: 6695' PERFS: 5007-6122' 02/27/97: POH W/2-7/8" TBG. WIH W/BIT, SUB, SCI SPF, 4973-5000 & 5001', 17 HOLES. 03/01/7: WIH W/PPI ASSEMBLY AND 1-7/8" TBG. NEFE HCL W/29 BBLS 2% KCL FOR FLUSH, ACIDI PKRS @ 49% & 5004'. PMP 850 GALS 15% NEFE HPERFS FROM 4973 TO 5001'. TESTED TBG BIH @ 5004, HELD OK. 42/27/97-POH W/2-7/8" TBG. WIH W/BIT, SUB, SCI SPF, 4973-5000 & 5001', 17 HOLES 43/01/7: WIH W/PPI ASSEMBLY AND 1-7/8" TBG. NEFE HCL W/29 BBLS 2% KCL FOR FLUSH, ACIDI PKRS @ 1844	RAPER TO 6150', POH. WIH W/4" GUNS & F SET PKRS @ 5004 & 5012'. PMP 1000 GALS IZED EXISTING PERFS FROM 5007-6022'. P CL W/28 BBLS 2% KCL FOR FLUSH. ACIDI 50006. SET TBG @ 5835.22'. PRESS UP TBG RAPER TO 6150', POH. WIH W/4" GUNS & F SET PKRS @ 5004 & 5012'. PMP 1000 GALS IZED EXISTING PERFS FROM 5007-6022'. P ACCEPTED FOR RECORD UNIG. SGDJ DAVID R. GLASS MAY 0 5 1367	ERF 1 15% UH AND SET ZED NEW 3 TO ERP1 16% UH AND SET
give subsurface locations and measured and trus vertical depths of TD: 7005' PBD: 6695' PERFS: 5007-6122' 02/27/97: POH W/2-7/8" TBG. WIH W/BIT, SUB ₂ SCI SPF, 4973-5000 & 5001', 17 HOLES. 03/01/7: WIH W/PPI ASSEMBLY AND 1-7/8" TBG. NEFE HCL W/29 BBLS 2% KCL FOR FLUSH, ACIDI PKRS @ 49% & 5004'. PMP 850 GALS 15% NEFE HPERFS FROM 4973 TO 5001'. TESTED TBG BIH @ 5004', HELD OK. 42/27/974-POH W/2-7/8" TBG. WIH W/BIT, SUB, SCI SPF, 4973-5000 & 5001', 17 HOLES03/01/7: WIH W/PPI ASSEMBLY AND 1-7/8" TBG. NEFE HCL W/29 BBLS 2% KCL FOR FLUSH, ACIDI PKRS @ 1821	RAPER TO 6150', POH. WIH W/4" GUNS & F SET PKRS @ 5004 & 5012'. PMP 1000 GALS IZED EXISTING PERFS FROM 5007-6022'. P CL W/28 BBLS 2% KCL FOR FLUSH. ACIDI 5000#. SET TBG @ 5835.22'. PRESS UP TBG RAPER TO 6150', POH. WIH W/4" GUNS & F SET PKRS @ 5004 & 5012'. PMP 1000 GALS IZED EXISTING PERFS FROM 5007-6022'. P ACCEPTED FOR RECOVER UNITS. SGDJ DAVID R. GLASS MAY 0 5 1987	ERF 1 15% UH AND SET ZED NEW 3 TO
TD: 7005' PBD: 6695' PERFS: 5007-6122' 62/27/97: POH W/2-7/8" TBG. WIH W/BIT, SUB, SCI SPF, 4973-5000 & 5001', 17 HOLES. 63/01/7: WIH W/PPI ASSEMBLY AND 1-7/8" TBG. NEFE HCL W/29 BBLS 2% KCL FOR FLUSH, ACIDI PKRS @ 4996 & 5004'. PMP 850 GALS 15% NEFE HPERFS FROM 4973 TO 5001'. TESTED TBG BIH @ 5004', HELD OK. 62/27/97: POH W/2-7/8" TBG. WIH W/BIT, SUB, SCI SPF, 4973-5000 & 5001', 17 HOLES. 63/01/7: WIH W/PPI ASSEMBLY AND 1-7/8" TBG. NEFE HCL W/29 DBLS 2% KCL FOR FLUSH, ACIDI PKRS @ 1821	RAPER TO 6150', POH. WIH W/4" GUNS & F SET PKRS @ 5004 & 5012'. PMP 1000 GALS IZED EXISTING PERFS FROM 5007-6022'. P CL W/28 BBLS 2% KCL FOR FLUSH. ACIDI 50004. SET TBG @ 5835.22'. PRESS UP TBG RAPER TO 6150', POH. WIH W/4" GUNS & F SET PKRS @ 5004 & 5012'. PMP 1000 GALS IZED EXISTING PERFS FROM 5007-6022'. P ACCEPTED FOR RECORD UNITER SGDJ DAVID R. GLASS MAY 0 5 1987 BLM Tric Admin Asst	ERF 1 15% UH AND SET ZED NEW 3 TO ERP1 16% UH AND SET
TD: 7005' PBD: 6695' PERFS: 5007-6122' 02/27/97: POH W/2-7/8" TBG. WIH W/BIT, SUB, SCI SPF, 4973-5000 & 5001', 17 HOLES. 03/01/7: WIH W/PPI ASSEMBLY AND 1-7/8" TBG. NEFE HCL W/29 BBLS 2% KCL FOR FLUSH, ACIDI PKRS @ 4996 & 5004'. PMP 850 GALS 15% NEFE HC PERFS FROM 4973 TO 5001'. TESTED TBG BIH @ 5004', HELD OK. 02/27/971-POH W/2-7/8" TBG. WIH W/BIT, SUB, SCI SPF, 4973-5000 & 5001', 17 HOLES. 03/01/7: WIH W/PPI ASSEMBLY AND 1-7/8" TBG. NEFE HCL W/29 BBLS 2% KCL FOR FLUSH; ACIDI PKRS @ field I hereby certify that the foregoing is true and correct Signed	RAPER TO 6150', POH. WIH W/4" GUNS & F SET PKRS @ 5004 & 5012'. PMP 1000 GALS IZED EXISTING PERFS FROM 5007-6022'. P CL W/28 BBLS 2% KCL FOR FLUSH. ACIDI 50006. SET TBG @ 5835.22'. PRESS UP TBG RAPER TO 6150', POH. WIH W/4" GUNS & F SET PKRS @ 5004 & 5012'. PMP 1000 GALS IZED EXISTING PERFS FROM 5007-6022'. P ACCEPTED FOR RECORD UNIG. SGDJ DAVID R. GLASS MAY 0 5 1367	ERF 1 15% UH AND SET ZED NEW 3 TO ERP1 16% UH AND SET
give subsurface locations and measured and trus vertical depths of TD: 7005' PBD: 6695' PERFS: 5007-6122' 02/27/97: POH W/2-7/8" TBG. WIH W/BIT, SUB ₂ SCI SPF, 4973-5000 & 5001', 17 HOLES. 03/01/7: WIH W/PPI ASSEMBLY AND 1-7/8" TBG. NEFE HCL W/29 BBLS 2% KCL FOR FLUSH, ACIDI PKRS @ 4996 & 5004'. PMP 850 GALS 15% NEFE HPERFS FROM 4973 TO 5001'. TESTED TBG BIH @ 5004', HELD OK. 02/27/971-POH W/2-7/8" TBG. WIH W/BIT, SUB, SCI SPF, 4973-5000 & 5001', 17 HOLES. 03/01/7: WIH W/PPI ASSEMBLY AND 1-7/8" TBG. NEFE HCL W/29 BBLS 2% KCL FOR FLUSH; ACIDI PKRS @ TREAT	RAPER TO 6150', POH. WIH W/4" GUNS & F SET PKRS @ 5004 & 5012'. PMP 1000 GALS IZED EXISTING PERFS FROM 5007-6022'. P CL W/28 BBLS 2% KCL FOR FLUSH. ACIDI 50004. SET TBG @ 5835.22'. PRESS UP TBG RAPER TO 6150', POH. WIH W/4" GUNS & F SET PKRS @ 5004 & 5012'. PMP 1000 GALS IZED EXISTING PERFS FROM 5007-6022'. P ACCEPTED FOR RECORD UNITER SGDJ DAVID R. GLASS MAY 0 5 1987 BLM Tric Admin Asst	ERF 1 15% UH AND SET ZED NEW 3 TO ERP1 16% UH AND SET