Office	Ene. Minerals a	and Natural Resources		Form C-
District I 1625 N. French Dr., Hobbs, NM 83		and runardi Mesources	WELL API NO.	Revised March 25.
District II		MATION DIMINON		25-22201
811 South First, Artesia, NM 8721	U	VATION DIVISION	5. Indicate Type	
District III 1000 Rio Brazos Rd., Aztec, NM 8		outh Pacheco	1	
District IV	Santa F	Fe, NM 87505	-	FEE x
2040 South Pacheco, Santa Fe, NM	4 87505		6. State Oil & C	Gas Lease No.
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)			7. Lease Name or Unit Agreement Name:	
1. Type of Well: Oil Well 🕱 Gas Wel	ll 🗌 Other		Humphrey Quee	en Unit
2. Name of Operator			8. Well No.	<u> </u>
Prize Operating Company	57			
3. Address of Operator			9. Pool name or	Wilder
· · · · · · · · · · · · · · · · · · ·	Suite 200, Grapevine, T	exas 76051	1	wildcal <u>x, 7 Rivers-O-Grayb</u> ı
4. Well Location		70071		A, / Rivers-U-Graybu
Unit LetterI	feet from the	South line and	467 feet f	rom the East
Section	4 Township	25S Range 37E	NMPM	6
		whether DR, RKB, RT, GR, e		County Lea
			,	
11. Cl	heck Appropriate Box to I	ndicate Nature of Notice	Report or Othe	r Data
	F INTENTION TO:			
			BSEQUENT RI	_
ERFORM REMEDIAL WORK	K PLUG AND ABANDO	N REMEDIAL WORK		ALTERING CASING
EMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRILL	ING OPNS	PLUG AND
			ENGLOFING.	ABANDONMENT
ULL OR ALTER CASING	MULTIPLE COMPLETION	CASING TEST AND CEMENT JOB]
THER:		I IIOTUED		
THER:	ompleted Operations (Classics	OTHER:	· · · · · · · · · · · · · · · · · · ·	
12. Describe Proposed or Co	ompleted Operations (Clearly s work). SEE RULE 1103. For I	tate all pertinent details, and g	rive pertinent dates, n wellbore diagram	including estimated date of proposed completion
12. Describe Proposed or Co of starting any proposed or recompilation.	work). SEE RULE 1103. For I	tate all pertinent details, and g Multiple Completions: Attach	n wellbore diagram	of proposed completion
12. Describe Proposed or Co of starting any proposed or recompilation.	ompleted Operations (Clearly s work). SEE RULE 1103. For I	tate all pertinent details, and g Multiple Completions: Attach	n wellbore diagram	of proposed completion
12. Describe Proposed or Co of starting any proposed or recompilation.	work). SEE RULE 1103. For I	tate all pertinent details, and g Multiple Completions: Attach	n wellbore diagram	of proposed completion
12. Describe Proposed or Co of starting any proposed or recompilation.	work). SEE RULE 1103. For I	tate all pertinent details, and g Multiple Completions: Attach	n wellbore diagram	of proposed completion
12. Describe Proposed or Co of starting any proposed or recompilation.	work). SEE RULE 1103. For I	tate all pertinent details, and g Multiple Completions: Attach	n wellbore diagram	of proposed completion
12. Describe Proposed or Co of starting any proposed or recompilation.	work). SEE RULE 1103. For I	tate all pertinent details, and g Multiple Completions: Attach	n wellbore diagram	of proposed completion
12. Describe Proposed or Co of starting any proposed or recompilation.	work). SEE RULE 1103. For I	tate all pertinent details, and g Multiple Completions: Attach	n wellbore diagram	of proposed completion
12. Describe Proposed or Co of starting any proposed or recompilation.	work). SEE RULE 1103. For I	tate all pertinent details, and g Multiple Completions: Attach	n wellbore diagram	of proposed completion
12. Describe Proposed or Co of starting any proposed or recompilation.	work). SEE RULE 1103. For I	tate all pertinent details, and g Multiple Completions: Attach	n wellbore diagram	of proposed completion
12. Describe Proposed or Co of starting any proposed or recompilation.	work). SEE RULE 1103. For I	tate all pertinent details, and g Multiple Completions: Attach	n wellbore diagram	of proposed completion
12. Describe Proposed or Co of starting any proposed or recompilation.	work). SEE RULE 1103. For I	tate all pertinent details, and g Multiple Completions: Attach	n wellbore diagram	of proposed completion
12. Describe Proposed or Co of starting any proposed or recompilation.	work). SEE RULE 1103. For I	tate all pertinent details, and g Multiple Completions: Attach	n wellbore diagram	of proposed completion
12. Describe Proposed or Co of starting any proposed or recompilation.	work). SEE RULE 1103. For I	tate all pertinent details, and g Multiple Completions: Attach	n wellbore diagram	of proposed completion
12. Describe Proposed or Co of starting any proposed vor recompilation.Please find attache	work). SEE RULE 1103. For I	tate all pertinent details, and g Multiple Completions: Attach or the above mentioned w	wellbore diagram	of proposed completion
12. Describe Proposed or Co of starting any proposed vor recompilation.Please find attache	work). SEE RULE 1103. For I	tate all pertinent details, and g Multiple Completions: Attach or the above mentioned w	wellbore diagram	of proposed completion
12. Describe Proposed or Co of starting any proposed or recompilation. Please find attache Preby certify that the information	work). SEE RULE 1103. For I	tate all pertinent details, and g Multiple Completions: Attach or the above mentioned we best of my knowledge and belief	wellbore diagram of the well as directed wellows well as directed well as directed well as directed well as	of proposed completion
12. Describe Proposed or Co of starting any proposed or recompilation. Please find attache ereby certify that the information	work). SEE RULE 1103. For I	tate all pertinent details, and g Multiple Completions: Attach or the above mentioned w	wellbore diagram of the well as directed wellows well as directed well as directed well as directed well as	of proposed completion
12. Describe Proposed or Co of starting any proposed or recompilation. Please find attache ereby certify that the information GNATURE	ed the plugging report for above is true and complete to the	tate all pertinent details, and g Multiple Completions: Attach or the above mentioned we best of my knowledge and belief	wellbore diagram	of proposed completion d by the OCD. DATE 01-04-2001
12. Describe Proposed or Co of starting any proposed or recompilation. Please find attache ereby certify that the information GNATURE	ed the plugging report for above is true and complete to the	tate all pertinent details, and g Multiple Completions: Attach or the above mentioned w best of my knowledge and belief TITLE Regulatory Analysis	wellbore diagram of the well as directed for the wellbore diagram of the well as directed for the well as directed for the wellbore diagram of the wellbore diagram of the well as directed for the well as directed for the wellbore diagram of the well as directed for the wellbore diagram of the well as directed for the well as directed for the well as directed for the wellbore diagram of the wellbore diagram	of proposed completion
12. Describe Proposed or Co of starting any proposed or recompilation. Please find attache Preserved that the information of the compilation of	ed the plugging report for above is true and complete to the	tate all pertinent details, and g Multiple Completions: Attach or the above mentioned w best of my knowledge and belief TITLE Regulatory Analysis	wellbore diagram of the well as directed for the wellbore diagram of the well as directed for the well as directed for the wellbore diagram of the wellbore diagram of the well as directed for the well as directed for the wellbore diagram of the well as directed for the wellbore diagram of the well as directed for the well as directed for the well as directed for the wellbore diagram of the wellbore diagram	DATE
12. Describe Proposed or Co of starting any proposed or recompilation. Please find attache Proposed or recompilation.	ed the plugging report for above is true and complete to the	tate all pertinent details, and g Multiple Completions: Attach or the above mentioned we best of my knowledge and belief	well as directed f. lyst Teleph	of proposed completion d by the OCD. DATE 01-04-2001
12. Describe Proposed or Co of starting any proposed or recompilation. Please find attache ereby certify that the information GNATURE	ed the plugging report for above is true and complete to the	best of my knowledge and belief	well as directed f. lyst Teleph	of proposed completion d by the OCD. DATE
12. Describe Proposed or Co of starting any proposed or recompilation. Please find attache Preserved that the information of the compilation of	ed the plugging report for above is true and complete to the	best of my knowledge and belief	well as directed f. lyst Teleph	of proposed completion d by the OCD. DATE

TELEPHONE 915 523-5178 523-5786 P.O. BOX 1767 ANDREWS, TEXAS 79714



TRANSPORTS

HP PUMP TRUCKS

VACUUM TRUCKS

HIGH PRESSURE RECORDERS
FLOW METERS

PLUGGING SERVICES

Prize Operating Company Humphrey Queen Unit #14 Plug & Abandonment Report

Date Well Plugged: 12-20-00

- 1. MIRU DDSU, RIH with 3350' 2 3/8" Tubing TAG Existing CIBP @ 3350'
- 2. Circulate wellbore with 10# B/W and Gel
- 3. Spot 10 SX Class "C" Cement on Top of CIBP WOC & TAG TOC @ 3206'
- 4. Perforate Casing @ 1100', RIH with 4 1/2" Packer Set @ 950' Squeeze with 50 SX Class "C" Cement WOC & TAG No Cement, Resqueeze with 50 SX Class "C" Cement WOC & TAG TOC @ 1045'
- 5. Spot 20 SX Class "C" Cement @ 753' WOC & TAG No Cement, Respot 20 SX Class "C" Cement @ 753' WOC & TAG No Cement, Respot 20 SX Class "C" Cement WOC & TAG TOC @ 645'
- 6. Pump 10 SX Class "C" Cement @ Surface Cut off Wellhead 2' Below Ground Level Install Dryhole Marker R.D.M.O.

Casing Detail

Left In Well

703' 8 5/8"-28#

703' 8 5/8-28#

3416' 4 1/2"-9.5#

3416' 4 1/2"-9.5#

Plugging Company: Tejas Trucking. Inc.

P.O. Box 1767

Andrews, TX 79714

Plugging Supervisor: Corey Bruton

1 A A A

Humphrey Wheen W #14 FINH. API 30-02 . 22201 Sec 4 7-25-5 R-37-E I 2230'FSL & 467 FEL cut z' ~ Balow ground level 10 sx cmt surface plug 20 sxemt plug from 645-753' 85/8"-28# @ 703' A 400 sx Perf @ 1100' W/41/2" DKR @ 950' Sq2 W50 SX CL'C'(NO YAY) RE-592 W/50 SX CMY, 749 @1045 (TOE UNKNOWN) + i.i. 10 sx cm+ plug, top @ 3706' CIBP @ 3350 W/2 sx cmt 41/2"-9.5# @ 3416 (open Hole) 3454-3551 3551 TD