Submit 3 Copies To Appropriate Dis Office	strict Stat	e of New Mexico		Form C-103
<u>District I</u>	Q U ,	erals and Natural Reso	urces	May 27, 2004
1625 N. French Dr., Hobbs, NM 882 District II			WELL AP: 30-045-331	ı
1301 W Grand Ave, Artesia, NM 8	8210 OIL CONS	ERVATION DIVIS	1111	Type of Lease
District III	1220 S	South St. Francis Dr.	STA	
1000 Rio Brazos Rd , Aztec, NM 87 District IV	San	ta Fe, NM 87505		l & Gas Lease No.
1220 S. St. Francis Dr , Santa Fe, NN	М			RCVD MAR 5 '08
87505 SUNDRY	NOTICES AND REPORT	TS ON WELLS	7 Lease N	ame or Unit Agreement Name
(DO NOT USE THIS FORM FOR F	PROPOSALS TO DRILL OR TO	DEEPEN OR PLUG BACK		OIL CONS. DIV.
DIFFERENT RESERVOIR USE " PROPOSALS.)	APPLICATION FOR PERMIT"	(FORM C-101) FOR SUCH	Shiotani	OIL WHICH DAY
1. Type of Well: Oil Well	☐ Gas Well ☑ Othe	er	8. Well Nu	
2. Name of Operator			9. OGRID	
Four Star Oil & Gas Compan	v		241333	rumoer
3. Address of Operator	7 			ame or Wildcat
P.O. Box 36366, Houston, TX	X 77236		Basin Fruit	land Coal (71629)
4. Well Location				
Unit Letter J:	1570feet from the	South line and	1370 feet from	m the East line
Section 6	Township 29			
		ow whether DR, RKB, R		
		5566'	· 	The second second
Pit or Below-grade Tank Application				1
Pit type Depth to G	roundwaterDistance	e from nearest fresh water w	ll Distance from ne	arest surface water_
Pit Liner Thickness:	mil Below-Grade Tan	k: Volume	bbls; Construction Mate	rial Steel Steel
12. Ch	eck Appropriate Box	to Indicate Nature of	Notice, Report or	Other Data
	• • •	ı		
	OF INTENTION TO:			T REPORT OF:
PERFORM REMEDIAL WOR			OIAL WORK	☐ ALTERING CASING ☐
TEMPORARILY ABANDON	☐ CHANGE PLANS	 _	ENCE DRILLING OPNS	
			S/CEMENT JOB	· 🔯
PULL OR ALTER CASING	☐ MULTIPLE COMP	L _ CASIN	S/OLIVILITY OOD	
		OTHER		
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OTHER: 13. Describe proposed or of starting any propose or recompletion. 3/2/10/2 Spud 2/16/2008 - NOTIFIED HENE HRS ON 2/16/08 2/18/2008 - ** 2/19/2008 - DRILL FROM 19 BBLS (180 SX) OF PREMIUN WITH NO CLEAN CMT TO SURFACE. 2/20/2008 - TEST CASING TO 2/21/2008 - DRILL FROM 34 2/22/2008 - RUN 40 JTS OF 70 GILSONITE, 1/8# POLYFLA (45 SX) CLEAN CEMENT TO SURFACE SX) CLEAN CEMENT TO SURFACE. I hereby certify that the information of the properties of the prope	completed operations. (Cosed work). SEE RULE 11 (Villanuela) RY VILLENUEVA OF NM 5' TO TD of 12 1/4" hole a M CLASS G (+2% CACL SURFACE. PUMP 60 SX O 1000 PSI FOR 30 MIN 3' TO 1,760'. TD WELL. T" - 23# - N80 - LTC CAS KE, 0.4% HALAD-R) @ O SURFACE. Local Street on 7" Catedor closed according to NM Hudgens Hudgens Ending to NM Hudgens	OTHER Clearly state all pertinent 03. For Multiple Compl MOCD OF UPCOMING *** DRILL TO 195'. t 343'. RUN 7 JTS OF 9 2 + 1/8# POLYFLAKE) K (12 BBLS) OF CEME ALL TESTS GOOD. ING TO 1,755'. FC @ 1 13.1 PPG W/ 1.39 YIEL TOUR DEPORT INDICE Regula	details, and give pertine etions: Attach wellbor of the pertine of the pertine etions: Attach wellbor of the pertine of the pe	ent dates, including estimated date e diagram of proposed completion G & CMT, & BOP TEST @ 09:00 CASING TO 336'. PUMP 41 YIELD. FULL RETURNS E. CLEAN CEMENT TO (61 BBLS) OF 50/50 POZ (5# DURING JOB WITH 10 BBLS I further certify that any pit or below- 1) alternative OCD-approved plan DATE 3-4-2008 hone No. 281-561-3599
OTHER: 13. Describe proposed or of starting any propose or recompletion. 3/2/10/2 Spud 2/16/2008 - NOTIFIED HENE HRS ON 2/16/08 2/18/2008 - ** 2/19/2008 - DRILL FROM 19 BBLS (180 SX) OF PREMIUN WITH NO CLEAN CMT TO SURFACE. 2/20/2008 - TEST CASING TO 2/21/2008 - DRILL FROM 34 2/22/2008 - RUN 40 JTS OF 70 GILSONITE, 1/8# POLYFLA (45 SX) CLEAN CEMENT TO SURFACE SX) CLEAN CEMENT TO SURFACE. I hereby certify that the information of the properties of the prope	completed operations. (Cosed work). SEE RULE 11 (Villanuela) RY VILLENUEVA OF NM 5' TO TD of 12 1/4" hole a M CLASS G (+2% CACL SURFACE. PUMP 60 SX O 1000 PSI FOR 30 MIN 3' TO 1,760'. TD WELL. T" - 23# - N80 - LTC CAS KE, 0.4% HALAD-R) @ O SURFACE. Local Street on 7" Catedor closed according to NM Hudgens Hudgens Ending to NM Hudgens	OTHER Clearly state all pertinent 03. For Multiple Compl MOCD OF UPCOMING *** DRILL TO 195'. t 343'. RUN 7 JTS OF 9 2 + 1/8# POLYFLAKE) K (12 BBLS) OF CEME ALL TESTS GOOD. ING TO 1,755'. FC @ 1 13.1 PPG W/ 1.39 YIEL TOUR DEPORT INDICE Regula	details, and give pertine etions: Attach wellbor of the pertine of the pertine etions: Attach wellbor of the pertine of the pe	ent dates, including estimated date e diagram of proposed completion G & CMT, & BOP TEST @ 09:00 CASING TO 336'. PUMP 41 YIELD. FULL RETURNS E. CLEAN CEMENT TO (61 BBLS) OF 50/50 POZ (5# DURING JOB WITH 10 BBLS I further certify that any pit or below- 1) alternative OCD-approved plan DATE 3-4-2008 hone No. 281-561-3599
OTHER: 13. Describe proposed or of starting any propose or recompletion. 3/2/10/2 Spud 2/16/2008 - NOTIFIED HENE HRS ON 2/16/08 2/18/2008 - ** 2/19/2008 - DRILL FROM 19 BBLS (180 SX) OF PREMIUN WITH NO CLEAN CMT TO SURFACE. 2/20/2008 - TEST CASING TO 2/21/2008 - DRILL FROM 34 2/22/2008 - RUN 40 JTS OF 70 GILSONITE, 1/8# POLYFLA (45 SX) CLEAN CEMENT TO SURFACE SX) CLEAN CEMENT TO SURFACE. I hereby certify that the information of the properties of the prope	completed operations. (Cosed work). SEE RULE 11 LY I LANUEVA RY VILLENUEVA OF NM 15' TO TD of 12 1/4" hole a M CLASS G (+2% CACL SURFACE. PUMP 60 SZ O 1000 PSI FOR 30 MIN 3' TO 1,760'. TD WELL. 17'' - 23# - N80 - LTC CAS KE, 0.4% HALAD-R) @ O SURFACE. Hole 5 Ze on 7" Le p + 9" C5G A nation above is true and cocted or closed according to NM Hudgens E Lanueva	OTHER Clearly state all pertinent 03. For Multiple Compl MOCD OF UPCOMING *** DRILL TO 195'. t 343'. RUN 7 JTS OF 9 2 + 1/8# POLYFLAKE) K (12 BBLS) OF CEME ALL TESTS GOOD. ING TO 1,755'. FC @ 1 13.1 PPG W/ 1.39 YIEL TOUR DEPORT INDICE Regula	details, and give pertinentions: Attach wellborn. 2R4, SURFACE CSC 5/8" - 36# - J55 - LTC @ 15.6 PPG W/ 1.20 NT DOWN BACKSID 711'. PUMP 275 SX C D. FULL RETURNS knowledge and belief. l permit or an (attached tory Techinician	ent dates, including estimated date e diagram of proposed completion G & CMT, & BOP TEST @ 09:00 CASING TO 336'. PUMP 41 YIELD. FULL RETURNS E. CLEAN CEMENT TO (61 BBLS) OF 50/50 POZ (5# DURING JOB WITH 10 BBLS I further certify that any pit or below- b) alternative OCD-approved plan DATE 3-4-2008 hone No. 281-561-3599