Form 2160-5

IINITED STATES

Form approved. Budget Bureau No. 1004-0135

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. 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. OIL WELL OTHER	November 1983) (Other Instructions on A			Expires August 31, 1985	
SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this form for proposals to defil or to deepen or plus back to a different referroir. (Due to the first form for proposals to defil or to deepen or plus back to a different referroir. (Due to use this form for proposals to defil or to deepen or plus back to a different referroir. (Due to use this form for proposals to defil or to deepen or plus back to a different referroir. (Due to use this form for proposals to defil or to deepen or plus back to a different referroir. (Due to use this form for proposals to defil or to deepen or plus back to a different referroir. (Due to use this form for proposals to defil or to deepen or plus back to a different referroir. (Due to use this form for proposals to defil or to deepen or plus back to a different referroir. (Due to use this form for proposals to defil or to deepen or plus back to a different referroir. (Due to use this form for proposals to defil or to deepen or plus back to a different referroir. (Due to use this form for proposals to defil or to deepen or plus back to a different referroir. (Due to use this form for proposals to defil or to deepen or plus back to a different referroir. (Due to use this form for proposals to this plus to the proposals. (Due to use this definition of the plus to t	(Formerly 9-331)	DEPARTMENT OF THE INTERIOR verse alde)			
SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this form for proposals to drill or to delaye or plug back to a different reservoir. (I) WILL X ON THE CONTROL OF PERMITT—for each proposals.) (I) WILL X ON THE CONTROL OF THE PROPERTY OF THE CONTROL OF THE PROPERTY OF THE CONTROL OF THE CO		BUREAU OF LAND MANAGEMENT			
ONLY WALL OF WALL OF DEAD OF D				6. IF INDIAN, ALLOTTE	E OR TRIBE NAME
Mesa Grande Resources, Inc. Addresse of orearces	1.		7. UNIT AGREEMENT NAME		
Mesa Grande Resources, Inc. 8. Address or OFRALTON 1200 Philtower Building, Tulsa, Oklahoma 74103 4. Location or Well. (Report location clearly and in accordance with any State requirements.* B. WILL NO. 1850 FWL and 1700 FNL Section 22-T25N-R2W 18. DEATH NO. 19. DEATH NO. 10. DEATH N	WELL X WELL	OTHER			
1200 Philtower Building, Tulsa, Oklahoma 74103 1200 Philtower Building, Tulsa, Oklahoma 74103 1200 Philtower Building, Tulsa, Oklahoma 74103 10 Philtower Building, Tulsa, Oklahoma 74103 11 Philtower Competition Clearly and in accordance with any State requirements.* 10 Philtower Competition Clearly and in accordance with any State requirements.* 11 Parallel And Proof, Or Wildows Cav. Mancos/W. C. Grnhn-Dk 12 Parallel No. 13 Parallel No. 14 Parallel No. 15 Parallel No. 16 Parallel No. 17 Parallel No. 18 Parallel No. 18 Parallel No. 19 Parallel No. 19 Parallel No. 10 Parallel No. 10 Parallel No. 11 Parallel No. 11 Parallel No. 12 Parallel No. 13 Parallel No. 14 Parallel No. 15 Parallel No. 16 Parallel No. 17 Parallel No. 18 Parallel No. 18 Parallel No. 19 Parallel No. 19 Parallel No. 10 Parallel No. 10 Parallel No. 11 Parallel No. 11 Parallel No. 12 Parallel No. 13 Parallel No. 14 Parallel No. 15 Parallel No. 16 Parallel No. 17 Parallel No. 18 Parallel No. 18 Parallel No. 18 Parallel No. 18 Parallel No. 19 Parallel No. 10 Parallel No. 10 Parallel No. 11 Parallel No. 11 Parallel No. 12 Parallel No. 13 Parallel No. 14 Parallel No. 15 Parallel No. 16 Parallel No. 17 Parallel No. 18 Parallel No. 19 Parallel No. 10 Parallel No. 20 Parallel No.			9. WELL NO. #1 theticat		
1200 Philtower Building, Tulsa, Oklahoma 74103 4. Location or well, (Report location clearly and in accordance with any State requirements.* 1850' FWL and 1700' FNL Section 22-T25N-R2W 1950' FWL and 1800' FNL SECTION 32-T25N-R2W 1950' FNL SECTION					
Sec also of Will. (Report location clearly and in accordance with any State requirements.) 1850' FWL and 1700' FNL Section 22-T25N-R2W 18. Section 22-T25N-R2W 18. Section 22-T25N-R2W 19. Section 22-T25N-R2W 10. Permitt No. 10. Section 22-T25N-R2W 11. Section 22-T25N-R2W 11. Section 22-T25N-R2W 12. Court or Partiell 18. Section 22-T25N-R2W 13. Court or Partiell 18. Section 22-T25N-R2W 14. Permitt No. 15. Section 22-T25N-R2W 16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data Notice of Intention to: TEST WATER BRUT-OFF PRACTURE TREAT SHOOT OR ACCIDEN REPAIR WELL Court of Aller Casino Arrange Charge Plans Court Report results of multiple completion or Well (Other) Casing & Cementing Report Charge Plans (Other) Casing & Cementing Report Charge Plans (Other) Casing & Cementing Report Repair of Market and Corporation of Accidents date of Section and measured and rive vertical depths for all markets and some pertinent of this work.)* Ran 71 23# and 26# N-80 casing to 8002' with 1st stage tool set at 6570' and 2nd stage tool at 3778'. Lost approximately 200 bbls. mud while running pipe. Cemented as follows: 1st stage: 20 bbls. chemical wash, 90 cu. ft. 65/35 Poz, 234 cu. ft. RFC cement, top at 6500'. 2nd stage: 175 cu. ft. 65/35 Poz, 260 cu. ft. RFC cement, top at 3800'. 3rd stage: 375 cu. ft. 65/35 Poz, 260 cu. ft. RFC cement, top at 1800'. Drilled 8 3/4" hole to TD. Casing: (Top) 0-100' 26#, 100-6800 23#, 6800-TD 26# (Bottom). Will drill out and test upon commencement of completion operations.	•				
See also space 17 below.) 1850' FWL and 1700' FNL Section 22-T25N-R2W 18. BLEVATIONS (Show whether or, et., sh. etc.) 19. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data NOTICE OF INTERVITON TO: TEST WATER SHUT-OFF PRACTURE TREAT SHOOT OR ACIDIES BEFAIR WELL CHANGE PLANS CHA	4 LOCATION OF WELL ()	Percentage of the Report location clearly and in accordance with any			
18.50¹ FWL and 1700¹ FNL Section 22-T25N-R2W 11. Section 22-T25N-R2W 12. COUNTY OR PARISH 18. STATE Rio Arriba New Mexico 13. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: THEST WATER BROT-OFF PRACTURE TREAT BROOT OR ACIDIES REPAIR WILL (Other) Casing 6 Cementing Report X TO DESCRIBE INDICASE OR CONFLETE OF SUBMERFOR THE SUBMERFOR TO BE SUBMERFOR THE SUBMERFOR T	See also space 17 bel	OW.)	Description of the second		
Section 22-T25N-R2W 22-25N-2W, F 14. PERMIT NO. 16. BLEVATIONS (Show whether DF, RT, CR. etc.). 17. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: TEST WATER SHOT-OFF PACTURE TREAT ABANDON* MULTIPLE COMPLETE ABANDON* MULTIPLE COMPLETE ABANDON* MORICE PLANS (Other) (Other) (Note: Report results of multiple completion on Well (Other) (Other) (Other) (Note: Report results of multiple completion on Well (Other) (Other) (Note: Report results of multiple completion on Well (Other) (Other) (Note: Report results of multiple completion on Well (Other) (Other) (Note: Report results of multiple completion on Well (Other) (Note: Report results of multiple completion on Well (Other) (Note: Report results of multiple completion on Well (Other) (Note: Report results of multiple completion on Well (Other) (Note: Report results of multiple completion on Well (Other) (Note: Report results of multiple completion on Well (Other) (Note: Report results of multiple completion on Well (Other) (Note: Report results of multiple completion on Well (Other) (Note: Report results of multiple completion on Well (Other) (Note: Report results of multiple completion on Well (Other) (Note: Report results of multiple completion on Well (Other) (Note: Report results of multiple completion on Well (Other) (Note: Report results of multiple completion on Well (Other) (Note: Report results of multiple completion on Well (Other) (Note: Report results of multiple completion on Well (Other) (Note: Report results of multiple completion on Well (Other) (Note: Report results of multiple completion on Well (Other) (Note: Report results of multiple completion on Well (Note: Report r		DEAL TIME and 1700LENG			
16. BLEVATIONS (Show whether DF, FT, UR, v(a).) 17. CHECK Appropriate Box To Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: TEST WATER BRUT-OFF PLANS MULTIPLE COMPLETE SHANDON'S PRACTURE TREAT ABANDON'S REPAIR WELL (Other) Casing & Cementing Report Completion or Recompletion Report and Log from.) 17. DENCRIPE TROPOSED OR COMPLETE OFFRANTON'S (Clearly state all pertinent details, and give pertinent dates, laiding estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and sones pertinent to this work.)* Ran 7" 23# and 26# N-80 casing to 8002' with 1st stage tool set at 6570' and 2nd stage tool at 3778'. Lost approximately 200 bbls. mud while running pipe. Cemented as follows: 1st stage: 20 bbls. chemical wash, 90 cu. ft. 65/35 Poz, 234 cu. ft. RFC cement, top at 6500'. 2nd stage: 175 cu. ft. 65/35 Poz, 615 cu. ft. RFC cement, top at 1800'. Drilled 8 3/4" hole to TD. Casing: (Top) 0-100' 26#, 100-6800 23#, 6800-TD 26# (Bottom). Will drill out and test upon commencement of completion operations.					ILA. ARD
Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data Notice of Intention to: Subsequent Report of:	56	ection 22-125N-R2W		22-25N-2W,	F _
Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data Notice of Intention to: TEST WATER SHUT-OFF PEACTURE TREAT SHOOT OR ACIDIES ABANDON* CHANCE PLANS CHANCE PLANS CHANCE PLANS Chasing & Complette Operations (Clearly state all pertinent details, and give processed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and sones pertinent data should be stage tool at 3778'. Lost approximately 200 bbls. mud while running pipe. Cemented as follows: 1st stage: 20 bbls. chemical wash, 90 cu., ft. 65/35 Poz, 234 cu. ft. RFC cement, top at 3800'. 3rd stage: 375 cu. ft. 65/35 Poz, 260 cu. ft. RFC cement, top at 3800'. 3rd stage: 375 cu. ft. 65/35 Poz, 260 cu. ft. RFC cement, top at 1800'. Drilled 8 3/4" hole to TD. Casing: (Top) 0-100' 26#, 100-6800 23#, 6800-TD 26# (Bottom). Will drill out and test upon commencement of completion operations.	14. PERMIT NO.	15. BLEVATIONS (Show whether DF	(, RT (QR, etc.)	12. COUNTY OR PARISE	18. STATE
NOTICE OF INTERTION TO: TEST WATER BRUT-OFF PRACTURE TREAT SHOOT OR ACIDIZE REPAIR WELL (Other) Casing & Cementing Report Change Plans (Charly state all perturent details, and give pertinent dates, including setimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and sones pertinent dates follows: 13. Describe Plans (Other) (Other			and the Committee of th	Rio Arriba	New Mexico
TEST WATER SHUT-OFF PRACTURE TREAT SHOOT OR ACIDIES REPAIR WELL (Other) Casing & Cementing Report TO DESCRIBE PROPOSED OF COMPLETE DEFRATIONS (Clearly state all pertinent details, and give rethins work.) The Description of this work.] Repair well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and sones pertinent details stage tool at 3778'. Lost approximately 200 bbls. mud while running pipe. Cemented as follows: 1st stage: 20 bbls. chemical wash, 90 cu. ft. 65/35 Poz, 234 cu. ft. RFC cement, top at 6500'. 2nd stage: 175 cu. ft. 65/35 Poz, 615 cu. ft. RFC cement, top at 1800'. Drilled 8 3/4" hole to TD. Casing: (Top) 0-100' 26#, 100-6800 23#, 6800-TD 26# (Bottom). Will drill out and test upon commencement of completion operations.	16.	Check Appropriate Box To Indicate N	Nature of Notice, Report, or O	ther Data	
PRACTURE TREAT SHOOT OR ACIDIEN REPAIR WELL (Other) Completion or Recompletion on Well (Other) Completion or Recompletion Report and Log form.) (Other) Completion or Recompletion on Well Completion or Recompletion Report and Log form.) (Other) Completion or Recompletion Report and Log form.) (Other) Completion or Recompletion on Well Completion or Recompletion Report and Log form.) (Other) Completion or Recompletion Report and Log form.) (Other) Completion or Recompletion on Well Completion or Recompletion on Well Completion or Recompletion Report and Log form.) (Other) Completion					
PRACTURE TREAT SHOOT OR ACIDIEN REPAIR WELL (Other) Completion or Recompletion on Well (Other) Completion or Recompletion Report and Log form.) (Other) Completion or Recompletion on Well Completion or Recompletion Report and Log form.) (Other) Completion or Recompletion Report and Log form.) (Other) Completion or Recompletion on Well Completion or Recompletion Report and Log form.) (Other) Completion or Recompletion Report and Log form.) (Other) Completion or Recompletion on Well Completion or Recompletion on Well Completion or Recompletion Report and Log form.) (Other) Completion	TEST WATER SHUT-O	PELL OR ALTER CASING	WATER SHITTOPP		
REPAIR WELL (Other) Casing & Cementing Report (Other) Casing & Completion or Recompletion on Well Completion or Recompletion Report and Log form.) (Other) Casing & Cementing Report (Other) Casing & Completion or Recompletion on Well Completion or Recompletion Report and Log form.) (Other) Casing & Completion or Recompletion on Well Completion or Recompletion Report and Log form.) (Other) Casing & Completion or Recompletion on Well Completion or Recompletion on Well Completion or Recompletion or Recompletion or Recompletion of Well Completion or Recompletion on Well Completion or Recompletion of Well Completion or Recompletion of Well Completion on Well Completion on Well Completion or Recompletion or Recompletion or Well Completion on Well Completion or Well Completion or Well Completion or Well Completion or Well Completion on Well Completion or Recompletion or Well Completion or Recompletion or Well Completion or Well Completion or Recompletion or Well Completion or Recompletion or					
(Other) Casing & Cementing Report X (Other) (Other) Casing & Cementing Report X (Nors: Report results of multiple completion on Well Completion of Recompletion Report and Log form.) 17. Describe Proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and sones pertinent to this work.) Ran 7" 23# and 26# N-80 casing to 8002' with 1st stage tool set at 6570' and 2nd stage tool at 3778'. Lost approximately 200 bbls. mud while running pipe. Cemented as follows: 1st stage: 20 bbls. chemical wash, 90 cu. ft. 65/35 Poz, 234 cu. ft. RFC cement, top at 6500'. 2nd stage: 175 cu. ft. 65/35 Poz, 615 cu. ft. RFC cement, top at 3800'. 3rd stage: 375 cu. ft. 65/35 Poz, 260 cu. ft. RFC cement, top at 1800'. Drilled 8 3/4" hole to TD. Casing: (Top) 0-100' 26#, 100-6800 23#, 6800-TD 26# (Bottom). Will drill out and test upon commencement of completion operations.				`\ `	
(Other) Casing & Cementing Report X		[]			·•
17. DESCRIBE PROPUSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and sones pertinent to this work.)* Ran 7" 23# and 26# N-80 casing to 8002! with 1st stage tool set at 6570! and 2nd stage tool at 3778!. Lost approximately 200 bbls. mud while running pipe. Cemented as follows: 1st stage: 20 bbls. chemical wash, 90 cu. ft. 65/35 Poz, 234 cu. ft. RFC cement, top at 6500!. 2nd stage: 175 cu. ft. 65/35 Poz, 615 cu. ft. RFC cement, top at 3800!. 3rd stage: 375 cu. ft. 65/35 Poz, 260 cu. ft. RFC cement, top at 1800!. Drilled 8 3/4" hole to TD. Casing: (Top) 0-100! 26#, 100-6800 23#, 6800-TD 26# (Bottom). Will drill out and test upon commencement of completion operations.	(Other) Casino	& Cementing Report X	(Nors: Report results	of multiple completion	on Well
stage tool at 3778'. Lost approximately 200 bbls. mud while running pipe. Cemented as follows: 1st stage: 20 bbls. chemical wash, 90 cu. ft. 65/35 Poz, 234 cu. ft. RFC cement, top at 6500'. 2nd stage: 175 cu. ft. 65/35 Poz, 615 cu. ft. RFC cement, top at 3800'. 3rd stage: 375 cu. ft. 65/35 Poz, 260 cu. ft. RFC cement, top at 1800'. Drilled 8 3/4" hole to TD. Casing: (Top) 0-100' 26#, 100-6800 23#, 6800-TD 26# (Bottom). Will drill out and test upon commencement of completion operations.	17. DESCRIBE PROPOSED OF proposed work. If	R COMPLETED OPERATIONS (Clearly state all pertinent well in directionally drilled, give subsurface located and control of the subsurface located the subsurface			
Cemented as follows: 1st stage: 20 bbls. chemical wash, 90 cu. ft. 65/35 Poz, 234 cu. ft. RFC cement, top at 6500'. 2nd stage: 175 cu. ft. 65/35 Poz, 615 cu. ft. RFC cement, top at 3800'. 3rd stage: 375 cu. ft. 65/35 Poz, 260 cu. ft. RFC cement, top at 1800'. Drilled 8 3/4" hole to TD. Casing: (Top) 0-100' 26#, 100-6800 23#, 6800-TD 26# (Bottom). Will drill out and test upon commencement of completion operations.	Ran 7" 23	3# and 26# N-80 casing to 8002'	with 1st stage tool set	at 6570' and 2	nd
234 cu. ft. RFC cement, top at 6500'. 2nd stage: 175 cu. ft. 65/35 Poz, 615 cu. ft. RFC cement, top at 3800'. 3rd stage: 375 cu. ft. 65/35 Poz, 260 cu. ft. RFC cement, top at 1800'. Drilled 8 3/4" hole to TD. Casing: (Top) 0-100' 26#, 100-6800 23#, 6800-TD 26# (Bottom). Will drill out and test upon commencement of completion operations.	stage tool	at 3778'. Lost approximately	200 bbls. mud while ru	ınning pipe.	
ft. RFC cement, top at 3800'. 3rd stage: 375 cu. ft. 65/35 Poz, 260 cu. ft. RFC cement, top at 1800'. Drilled 8 3/4" hole to TD. Casing: (Top) 0-100' 26#, 100-6800 23#, 6800-TD 26# (Bottom). Will drill out and test upon commencement of completion operations.	Cemented	as follows: 1st stage: 20 bbl	ls. chemical wash, 90 d	cu. ft. 65/35 P	oz,
cement, top at 1800'. Drilled 8 3/4" hole to TD. Casing: (Top) 0-100' 26#, 100-6800 23#, 6800-TD 26# (Bottom). Will drill out and test upon commencement of completion operations.					
cement, top at 1800'. Drilled 8 3/4" hole to TD. Casing: (Top) 0-100' 26#, 100-6800 23#, 6800-TD 26# (Bottom). Will drill out and test upon commencement of completion operations.	ft. RFC c	ement, top at 3800'. 3rd stage	: 375 cu. ft. 65/35 Po	oz, 260 cu. ft.	RFC
(Bottom). Will drill out and test upon commencement of completion operations.			-		
	Drilled 8	3/4" hole to TD. Casing: (To	p) 0-100' 26#, 100-680	0 23#, 6800-TC	26#
	(Bottom).	. Will drill out and test upon co	ommencement of comple	etion operation:	S.
				3 2 0 100	'
			ا الهيئ الله الله الله الله الله الله الله الل	1404- 1	W.

Operations V.P. October 29, 1984 DATE TITLE ACCEPTED FOR RECORD (This space for NOV U 9 1984 APPROVED BY TITLE CONDITIONS OF APPROVAL, IF ANY: FAKIVIINGTUN RESUURUE AREA

Smm