Form 3160-5 (June 1990)

UNITED STATES DEPARTMENT OF THE INTERIOR

N.M. Oll Co: Division

1625 N. French Dr. Hobbs, N₩ ^8240

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

Queen Sand Operating Co. 3. Address and Telephone No. 13760 Noe1 Road, Suite 1030, LB#44 Dallas, TX 75240 4. Location of Well (Footage, Sec., T., R., M., or Survey Description) 15, 14S, 31E, 330 FEL, 200 FSL, NMPM CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Notice of Intent Notice of Intent Abandonment Recompletion Plugging Back Plugging Back Chares of Plans Non-Routine Fracturing Water Shut-Off Conversion to Injection Dispose Water (Note: Report results of multiple completion on Well	BUREAU OF L	AND MANAGEMENT	5. Lease Designation and Serial No.
Do not use this form for proposals to drill or to deepen or reentry to a different reservoir. Submit in the properties		:	NMLC 060811
Summit in Triplicate Submit in Subm	SUNDRY NOTICES A	AND REPORTS ON WELLS	6. If Indian, Allottee or Tribe Name
Summit in Triplicate Submit in Subm	Do not use this form for proposals to dril	I or to deepen or reentry to a different reservoir.	
SUBMIT IN TRIPLICATE Type of Well Gas Gas	Use "APPLICATION FOR	PERMIT—" for such proposals	
Type of Well			7. If Unit or CA, Agreement Designation
Type of Well Solver Injection well	SUBMIT IN TRIPLICATE		NM 70935
Swell Name and No.			- Mi 70333
West West Stoker Injection well		11	8 Well Name and No.
Address and Topic Perstaing Co. 13760 Noel Road, Suite 1030, LR#44 Dallas, TX 75240 15, 14S, 31E, 330'FEL, 200'FSL, NMPM CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF SUBMISSION Notice of Interest Subsequent Report Final Abandomment Notice Abandomment Notice Final Abandomment Notice Abandomment Report Final Abandomment Notice Non-Routine Fracturing Coaling Report	Well Well X Other Injecti	on well	4
Address and Topic Perstaing Co. 13760 Noel Road, Suite 1030, LR#44 Dallas, TX 75240 15, 14S, 31E, 330'FEL, 200'FSL, NMPM CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF SUBMISSION Notice of Interest Subsequent Report Final Abandomment Notice Abandomment Notice Final Abandomment Notice Abandomment Report Final Abandomment Notice Non-Routine Fracturing Coaling Report	2. Name of Operator		DOSU #54
Address and Telephone No. 13760 Noel Road, Suite 1030, 18#44 Dallas, TX 75240 1. Location of Wall Fromage, Sec. T. R. M., or Survey Description) 15, 14S, 31E, 330 FEL, 200 FSL, NMPM 2. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF SUBMISSION Notice of Intern Notice of Intern Subsequent Report Final Abandonment Notice Final Abandonment Notice Total tools of Subsequent Report Final Abandonment Notice Total tools of Intern 3. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally defile give subsender continuous and measured and tree vertical depths for all markets and some pertinent dates, including estimated date of starting any proposed work. If well is directionally defile give subsender continuous and measured and tree vertical depths for all markets and some pertinent dates. Including estimated date of starting any proposed work. If well is directionally defile give subsender continuous and measured and tree vertical depths for all markets and some pertinent dates. Including estimated date of starting any proposed work. If well is directionally defile give subsender continuous and measured and tree vertical depths for all markets and some pertinent dates. Including estimated date of starting any proposed work. If well is directionally defile give subsender continuous and measured and tree vertical depths for all markets and some pertinent dates. Including estimated date of starting any proposed work. If well is directionally defile give subsender continuous and measured and tree vertical depths for all markets and some pertinent dates. Including estimated date of starting any proposed work. If well is directionally defile give subsender continuous and some pertinent dates. Including estimated date of starting any proposed work. If well is directionally defile give subsender continuous and proposed work. If	Oueen Sand Operating Co.		9. API Well No.
13, 14S, 31E, 330 FEL, 200 FSL, NMPM CHECK APPROPRIATE BOX(S) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Notice of Intert Subsequent Report Final Abandonment Notice Final Abandonment Notice Temperature of Casing Repair Final Abandonment Notice Temperature of Casing Repair Tocarrian and an analysis and a decerted special and an advantage per pertinent dates, including estimated date of starting any proposed work. If well is directionally drill give ubsurface locations and measured and trave vertical depths for all markers and zones pertinent to this work. Tex pattern notiched shoe 8 5/8" 26% shoe joint 46.25' 8 5/8" 10at collar 2.30' 8 5/8" 9 jts 328.48' Total tools & csg 377.78' Ran 3 centralizers. Mix & pump 150 sks "C" + 2% CC. Circ grey water. Cement 7' from top of ground. Top off with 7 yards Redi-Mix 11/8/99. Stan Mayo with BLM witnessed. ACCEPTED FOR RECORD Tile Production of approval, if any: DISTRICT 1 SELECTION Date Conditions of approval, if any: DISTRICT 1 SELECTION Date Conditions of approval, if any: DISTRICT 1 SELECTION TO DESTRICT 1 SELECTION Characteristics Approval by Conditions of approval, if any: DISTRICT 1 SELECTION Date Conditions of approval, if any: DISTRICT 1 SELECTION Date Conditions of approval, if any: DISTRICT 1 SELECTION Date Conditions of approval, if any: DISTRICT 1 SELECTION Characteristics Approval by Conditions of approval, if any: DISTRICT 1 SELECTION Date Characteristics Approval by Conditions of approval, if any: DISTRICT 1 SELECTION Date Characteristics Approval by Conditions of approval, if any: District 1 Selection Clerk Date Conditions of approval, if any: DISTRICT 1 SELECTION Characteristics Approval by Carlos and Characteristics Approval by Conditions of approval, if any: DISTRICT 1 SELECTION Characteristics Approval by Characteristics Approval by Carlos Approval by Conditions of approval, if any: DISTRICT 1 SELECTION Characteristics Approval by Characteristics Approval by Carl	3. Address and Telephone No.		30-005-21156
Captock Queen Captock Quee	13760 Noel Road, Suite 1030, LB#44 Dallas, TX 75240		
CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION Notice of Intent	4. Location of Well (Footage, Sec., T., R., M., or Survey Description)		
TYPE OF SUBMISSION TYPE OF ACTION Notice of Intent Notice of Intent Subsequent Report Pinal Abandonment (Casing Bequir Conspleted Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drille give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)* Tex part produce of Congleted Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drille give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)* Tex part production Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drille give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)* Tex part production clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drille give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)* Tex part production clearly state and zones pertinent to this work.)* Report production clearly state and zones pertinent to this work.)* Tex part production clearly state and zones pertinent to this work.)* ACCEPTED FOR RECORD ACCEPTED FOR RECORD Title Production Clearly Date Conditions of approval, if any: District I SUT JEVISOR Date Date District I SUT JEVISOR Date Date District I SUT JEVISOR Date District I SUT JEVISOR District I Sut			11. County or Parish, State
TYPE OF SUBMISSION TYPE OF ACTION Notice of Intent Notice of Intent Subsequent Report Pinal Abandonment (Casing Bequir Conspleted Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drille give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)* Tex part produce of Congleted Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drille give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)* Tex part production Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drille give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)* Tex part production clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drille give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)* Tex part production clearly state and zones pertinent to this work.)* Report production clearly state and zones pertinent to this work.)* Tex part production clearly state and zones pertinent to this work.)* ACCEPTED FOR RECORD ACCEPTED FOR RECORD Title Production Clearly Date Conditions of approval, if any: District I SUT JEVISOR Date Date District I SUT JEVISOR Date Date District I SUT JEVISOR Date District I SUT JEVISOR District I Sut	15 148 31E 330 FEL 200 F	SI. NMPM	
TYPE OF SUBMISSION Notice of Intent Abandonment Now Construction New Constructio	15, 145, 511, 550 1111, 200 1	ob, mill	Chaves, NM
TYPE OF SUBMISSION Notice of Intent Abandonment Now Construction New Constructio	CHICA ADDOCRDIATE DOVI	TO INDICATE NATURE OF NOTICE BEPO	BT OR OTHER DATA
Abandonment Change of Plans New Construction Non-Routine Practuring Water Stud-Off Conversion to Injection Casing Repair Water Stud-Off Conversion to Injection Non-Routine Proposed 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 zones pertinent to this work.)* Tex pattern notiched shoe 7.5' 8 5/8" 26# shoe joint 46.25' 8 5/8" float collar 2.30' 8 5/8" gits 328.48' 377.78' Ran 3 centralizers. Mix & pump 150 sks "C" + 2% CC. Circ grey water. Cement 7' from top of ground. Top off with 7 yards Redi-Mix 11/8/99. Stan Mayo with BLM witnessed. ACCEPTED FOR RECORD New 19 '00 BLM ROSWELL, NM 14. I hereby certsfythat the foregoing is true and correct Signed Title Production Clerk Date 5/17/2000 Date Approved by ORGINAL SIGNERAL SUCCESSION Date Dat	2. CHECK APPROPRIATE BOX(S	S) TO INDICATE NATURE OF NOTICE, THE O	
Notice of Intent	TYPE OF SUBMISSION	TYPE OF ACTION	
Notice of intent Recompletion New Construction New Construction Non-Routine Fracturing Plugging Back Water Shut-Off Casing Repair Conversion to Injection Dispose Water (Next Expert result of multiple completion on West Shut-Off Conversion to Injection Dispose Water (Next Expert result of multiple completion on West) Non-Routine Fracturing Conversion to Injection Dispose Water (Next Expert result of multiple completion on West) Non-Routine Fracturing Conversion to Injection Dispose Water (Next Expert result of multiple completion on West) Non-Routine Fracturing Conversion to Injection Dispose Water (Next Expert result of multiple completion on West) Non-Routine Fracturing Conversion to Injection Dispose Water (Next Expert result of multiple completion on West) Non-Routine Fracturing Conversion to Injection Dispose Water (Next Expert result of Injection Dispose Water		Π	Change of Plans
Subsequent Report	Notice of Intent		
Subsequent Report			
Final Abandonment Notice Altering Casing Conversion to Injection Dispose Water Notice Report results of multiple completion on Well Completion or Recompletion on Well Completion or Recompletion Recompletion or Recompletion Recompletion or Recompletion Recompletion or Recompletion Recomplet	X Subsequent Report		
Final Abandonment Notice			
(Note: Report results of multiple completion on New 12. Completion of Recompletion on State of Experiment Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drille give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)* Tex pattern notched shoe	Final Abandonment Notice		
3. Describe Proposed 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 zones pertinent to this work.)* Tex pattern notched shoe		x Other surface casing	
Tex pattern notched shoe 8 5/8" 26# shoe joint 8 5/8" 9 jts 328.48* Total tools & csg Ran 3 centralizers. Mix & pump 150 sks "C" + 2% CC. Circ grey water. Cement 7' from top of ground. Top off with 7 yards Redi-Mix 11/8/99. Stan Mayo with BLM witnessed. ACCEPTED FOR RECORD ACCEPTED FOR RECORD BLM ROSWELL, NM 14. I hereby certify that the foregoing is true and correct Signed Approved by Conditions of approval, if any: ORIGINAL SIGNETHOLES District I Supervised ORIGINAL SIGNETHOLES District I Supervised Date District I Supervised District I Supervised Date District I Supervised District I Supervis			Completion or Recompletion Report and Log form.)
Signed	Tex pattern notched shoe 8 5/8" 26# shoe joint 8 5/8" float collar 8 5/8" 9 jts Total tools & csg Ran 3 centralizers. Mix & property of ground. Top off with	.75' 46.25' 2.30' 328.48' 377.78' ump 150 sks "C" + 2% CC. Circ grey w. 7 yards Redi-Mix 11/8/99.	MW 19 '00
f the United Center any folce fictitions or froudulant statem	(This space for Federal or State office use) Approved by ORIGH		
		NO. II and the second of the Unit	red States any false, fictitious or fraudulent stateme