Form 3160-5 (August 2007)

UNITED STATES DEPARTMENT OF THE INTERIOR

BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB NO 1004-0135 Expires July 31, 2010

Expires:	July	3
Lease Serial No.		
NMNM32124		

SUNDRY NOTICES AND REPORTS ON WELLS	
Do not use this form for proposals to drill or to re-enter an	
abandoned well. Use form 3160-3 (APD) for such proposals	:.

6. If Indian, Allottee or Tribe Name

SUBMIT IN TRI	PLICATE - Other instruction	ons on reverse	side.		7. If Unit or CA/Agre	omone, ramo and or rec.	
Type of Well ☐ Oil Well	her				8 Well Name and No CALGARY 91S		
2. Name of Operator DUGAN PRODUCTION COR	Contact: Jo	OHN C ALEXAN der@duganproduc	DER tion.com		9. API Well No 30-045-34217-	00-X1	
3a. Address 3b. Phot			e No. (include area code) 5-325-1821		10. Field and Pool, or Exploratory BASIN FRUITLAND COAL		
FARMINGTON, NM 87499 4. Location of Well (Footage, Sec., T., R., M., or Survey Description) Sec 6 T23N R10W SENW Lot F 1500FNL 1600FWL					\		
					11. County or Parish, and State SAN JUAN COUNTY, NM		
12. CHECK APP	ROPRIATE BOX(ES) TO	INDICATE NAT	URE OF N	NOTICE, RE	PORT, OR OTHE	R DATA	
TYPE OF SUBMISSION			TYPE OF ACTION				
☐ Notice of Intent	Acidize	□ Deepen		_	ion (Start/Resume)	□ Water Shut-Off	
	☐ Alter Casing	☐ Fracture 7		□ Reclama		☐ Well Integrity	
Subsequent Report ■	☐ Casing Repair	□ New Con		□ Recomp		Other Drilling Operation:	
☐ Final Abandonment Notice	☐ Change Plans	Plug and		_	arily Abandon	Drining Operation	
	☐ Convert to Injection	Plug Back	:	□ Water D	Pisposal		
If the proposal is to deepen direction Attach the Bond under which the we following completion of the involve testing has been completed. Final A determined that the site is ready for 1 Spud 12-1/4" hole on 9/4/07. @ 86'. Cement w/95 sx Type	ally or recomplete horizontally, girk will be performed or provide the doperations. If the operation resubandonment Notices shall be filed final inspection.) Drilled to 135'. Run 8-5/8": 5 cement w/2% CaCl2 & 1/2	ive subsurface locations Bond No. on file volts in a multiple com a nonly after all required. 24# J-55 csg. La /4# celloflake/sx	ons and measivith BLM/BIA pletion or recements, includents, includents, includents and @ 130' 112 cu ft to	ared and true ve A. Required sub completion in a nating reclamation , float collar otal slurry).	ertical depths of all perti esequent reports shall be new interval, a Form 31	c filed within 30 days 60-4 shall be filed once	
If the proposal is to deepen direction Attach the Bond under which the we following completion of the involve testing has been completed. Final A determined that the site is ready for the state of the state is ready for the state of the st	ally or recomplete horizontally, girk will be performed or provide the doperations. If the operation resubandonment Notices shall be filed final inspection.) Drilled to 135'. Run 8-5/8": 5 cement w/2% CaCl2 & 1/2	ive subsurface locations Bond No. on file volts in a multiple com a nonly after all required. 24# J-55 csg. La /4# celloflake/sx	ons and measivith BLM/BIA pletion or recements, includents, includents, includents and @ 130' 112 cu ft to	ared and true ve A. Required sub completion in a nating reclamation , float collar otal slurry).	ertical depths of all perti sequent reports shall be new interval, a Form 31, n, have been completed	e filed within 30 days 60-4 shall be filed once , and the operator has	
If the proposal is to deepen direction Attach the Bond under which the we following completion of the involve testing has been completed. Final A determined that the site is ready for 1 Spud 12-1/4" hole on 9/4/07. @ 86'. Cement w/95 sx Type Displace w/5.5 bbls water. Ci	ally or recomplete horizontally, girk will be performed or provide the doperations. If the operation resubandonment Notices shall be filed final inspection.) Drilled to 135'. Run 8-5/8": 5 cement w/2% CaCl2 & 1/2	ive subsurface locations Bond No. on file volts in a multiple com a nonly after all required. 24# J-55 csg. La /4# celloflake/sx	ons and measivith BLM/BIA pletion or recements, includents, includents, includents and @ 130' 112 cu ft to	ared and true ve A. Required sub completion in a nating reclamation , float collar otal slurry).	ertical depths of all perti- pertical depths of all be- proved by the pertical pertical per- pertical pertical pertical per- pertical depths of all per- pertical depths of all pertical per- pertical pertical per- pertical depths of all pertical per- pertical per- pertical pertical per- pertical per- pertical per- pertical pertical per- pertical per- pertical per- pertical pertical per- pertical pertical per- pertical	e filed within 30 days 60-4 shall be filed once, and the operator has	
If the proposal is to deepen direction Attach the Bond under which the we following completion of the involve testing has been completed. Final A determined that the site is ready for 1 Spud 12-1/4" hole on 9/4/07. @ 86'. Cement w/95 sx Type Displace w/5.5 bbls water. Ci	ally or recomplete horizontally, girk will be performed or provide the doperations. If the operation resubandonment Notices shall be filed final inspection.) Drilled to 135'. Run 8-5/8": 5 cement w/2% CaCl2 & 1/2	ive subsurface locations Bond No. on file volts in a multiple com a nonly after all required. 24# J-55 csg. La /4# celloflake/sx	ons and measivith BLM/BIA pletion or recements, includents, includents, includents and @ 130' 112 cu ft to	ared and true ve A. Required sub completion in a nating reclamation , float collar otal slurry).	ertical depths of all perti sequent reports shall be new interval, a Form 31, n, have been completed	e filed within 30 days 60-4 shall be filed once, and the operator has	
If the proposal is to deepen direction Attach the Bond under which the we following completion of the involve testing has been completed. Final A determined that the site is ready for 1 Spud 12-1/4" hole on 9/4/07. @ 86'. Cement w/95 sx Type Displace w/5.5 bbls water. Ci	ally or recomplete horizontally, girk will be performed or provide the doperations. If the operation resubandonment Notices shall be filed final inspection.) Drilled to 135'. Run 8-5/8": 5 cement w/2% CaCl2 & 1/2	ive subsurface locations Bond No. on file volts in a multiple com a nonly after all required. 24# J-55 csg. La /4# celloflake/sx	ons and measivith BLM/BIA pletion or recements, includents, includents.	ared and true ve A. Required sub completion in a nating reclamation , float collar otal slurry).	ertical depths of all perti- pertical depths of all be- proved by the pertical pertical per- pertical pertical pertical per- pertical depths of all per- pertical depths of all pertical per- pertical pertical per- pertical depths of all pertical per- pertical per- pertical pertical per- pertical per- pertical per- pertical pertical per- pertical per- pertical per- pertical pertical per- pertical pertical per- pertical	e filed within 30 days 60-4 shall be filed once, and the operator has	
Attach the Bond under which the we following completion of the involve testing has been completed. Final A determined that the site is ready for the Spud 12-1/4" hole on 9/4/07. @ 86'. Cement w/95 sx Type Displace w/5.5 bbls water. Ciheld.	ally or recomplete horizontally, girk will be performed or provide the operations. If the operation results and onment Notices shall be filed final inspection.) Drilled to 135'. Run 8-5/8": 5 cement w/2% CaCl2 & 1/rc 4 bbls cement. NU BOP.	ive subsurface locations Bond No. on file values and No. on file values in a multiple comment only after all require 24# J-55 csg. Late 4# celloflake/sx to Pressure test to 6297 verified by the TION CORPORAT	ns and meas with BLM/BI/ BLM/BI/ period or rec- ments, included and @ 130' 112 cu ft to a 750 psig f	Information so the Farming	RCVD GC RCVD GC OIL CONS DIST.	e filed within 30 days 60-4 shall be filed once, and the operator has	
If the proposal is to deepen direction Attach the Bond under which the we following completion of the involve testing has been completed. Final A determined that the site is ready for its Spud 12-1/4" hole on 9/4/07. ② 86'. Cement w/95 sx Type Displace w/5.5 bbls water. Ciheld.	ally or recomplete horizontally, girk will be performed or provide it operations. If the operation resubandonment Notices shall be filed inal inspection.) Drilled to 135'. Run 8-5/8": 5 cement w/2% CaCl2 & 1/rc 4 bbls cement. NU BOP:	ive subsurface locations Bond No. on file values and No. on file values in a multiple comment only after all require 24# J-55 csg. Late 4# celloflake/sx to Pressure test to 6297 verified by the TION CORPORAT	ns and meas with BLM/BL/ pletion or rec- ments, included and @ 130' 112 cu ft to 750 psig for the second ON, sent to to the second of t	Information so the Farming	RCVD GC RCVD GC OIL CONS DIST.	e filed within 30 days 60-4 shall be filed once, and the operator has	
If the proposal is to deepen direction Attach the Bond under which the we following completion of the involve testing has been completed. Final A determined that the site is ready for Spud 12-1/4" hole on 9/4/07. @ 86'. Cement w/95 sx Type Displace w/5.5 bbls water. Ciheld.	ally or recomplete horizontally, girk will be performed or provide it operations. If the operation resubandonment Notices shall be filed inal inspection.) Drilled to 135'. Run 8-5/8": 5 cement w/2% CaCl2 & 1/rc 4 bbls cement. NU BOP: strue and correct. Electronic Submission #5f. For DUGAN PRODUCTION of the process of	ive subsurface locations Bond No. on file values and No. on file values in a multiple comment only after all require 24# J-55 csg. Law 24# celloflake/sx of the collection of	ns and meas with BLM/BL/ pletion or rec- ments, included and @ 130' 112 cu ft to 750 psig for the second ON, sent to the second of the	Information 3 the Farming 9/17/2007 (07).	RCVD GC RCVD GC OIL CONS DIST.	e filed within 30 days 60-4 shall be filed once, and the operator has	
If the proposal is to deepen direction Attach the Bond under which the we following completion of the involve testing has been completed. Final A determined that the site is ready for its Spud 12-1/4" hole on 9/4/07. ② 86'. Cement w/95 sx Type Displace w/5.5 bbls water. Ciheld.	ally or recomplete horizontally, girk will be performed or provide the operations. If the operation results and oment Notices shall be filed final inspection.) Drilled to 135'. Run 8-5/8": 5 cement w/2% CaCl2 & 1/rc 4 bbls cement. NU BOP. Is true and correct. Electronic Submission #5/For DUGAN PRODUCTOMMITTED TO Proceed the ALEXANDER	ive subsurface locations Bond No. on file values and No. on file values in a multiple common only after all require 24# J-55 csg. Lage 4# celloflake/sx (a.e. Pressure test to be common on the common of the common	ns and meas with BLM/BI/ pletion or rec- ments, included and @ 130' 112 cu ft to 750 psig for the control of the control with the control of the cont	Information Soft Parameters of the Farming Political Surry).	RCUD OC OIL CONS DIST System ton JXL0094SE)	e filed within 30 days 60-4 shall be filed once, and the operator has	
If the proposal is to deepen direction Attach the Bond under which the we following completion of the involve testing has been completed. Final A determined that the site is ready for its Spud 12-1/4" hole on 9/4/07. ② 86'. Cement w/95 sx Type Displace w/5.5 bbls water. Ciheld.	ally or recomplete horizontally, girk will be performed or provide it operations. If the operation results of the operation of the operation.) Drilled to 135'. Run 8-5/8": 5 cement w/2% CaCl2 & 1/7 c 4 bbls cement. NU BOP. Is true and correct. Electronic Submission #56 For DUGAN PRODUC'S COMMITTED OPERATION OF THE OPERATION	ive subsurface location Bond No. on file value Bond No. on file values in a multiple common only after all require 24# J-55 csg. Lage 4# celloflake/sx (Apressure test to be compared by the compared by the compared by J M LO Title Date R FEDERAL O	ns and measurith BLM/BI/pletion or recements, included and (a) 130' 112 cu ft to 750 psig fill 12 cu ft to 750 psig fill 14 cu ft to 750 psig fill 15 cu ft to 750 psig fill 1	Information Soft Process Information Soft P	RCUD OC RCUD OC OIL CONS DIST. System ton UXL0094SE)	e filed within 30 days 60-4 shall be filed once, and the operator has	