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

Lease Serial No NOOC14207310

SUNDRY Do not use th	NOTICES AND REPORT is form for proposals to dr			1	0
abandoned we	is form for proposals to dr iii. Use form 3160-3 (APD)	for such proposals.	m i W baar bar	6. If Indian, Allottee of EASTERN NAV	
CUDMIT IN TO	<u> </u>	<del>5 2009</del>	7. If Unit or CA/Agre	ement, Name and/or No	
SOBWIT IN TR	IPLICATE - Other instruction			_	,
Type of Well	her COAL BED METHANE	Buleau of Land	Tivianagemen		COMO
Oil Well Gas Well Of			SQUAW VALLEY COM 90		
DUGAN PRODUCTION CORPORATIONAL: johncalexa				9. API Well No 30-045-34561-00-X1	
3a Address P. O. BOX 420 FARMINGTON, NM 874990420		3b Phone No (include area code) Ph: 505-325-1821		10. Field and Pool, or Exploratory BASIN FRUITLAND COAL	
4 Location of Well (Footage, Sec., T., R., M., or Survey Description,				11. County or Parish, and State	
Sec 4 T23N R10W SESW 1250FSL 1800FWL 36.25185 N Lat, 107.90435 W Lon				SAN JUAN COUNTY, NM	
12. CHECK APP	ROPRIATE BOX(ES) TO I	NDICATE NATURE OI	F NOTICE, R	EPORT, OR OTHER	R DATA
TYPE OF SUBMISSION		ТҮРЕ	TYPE OF ACTION		
□ Notice of Intent	□ Acidize	Deepen	□ Produc	tion (Start/Resume)	☐ Water Shut-Off
_	☐ Alter Casing	☐ Fracture Treat	□ Reclan	nation	☐ Well Integrity
Subsequent Report	Casing Repair	■ New Construction	□ Recom	plete	Other Drilling Operation
☐ Final Abandonment Notice	Change Plans	□ Plug and Abandon	□ Tempo	rarily Abandon	Drilling Operation
	Convert to Injection	□ Plug Back	□ Water	Disposal	
If the proposal is to deepen direction Attach the Bond under which the wifollowing completion of the involve testing has been completed. Final A determined that the site is ready for	ork will be performed or provide the doperations. If the operation resultandonment Notices shall be filed final inspection)	ve subsurface locations and me e Bond No on file with BLM/ ts in a multiple completion or i only after all requirements, inc	easured and true value of BIA. Required si recompletion in a studing reclamation	rertical depths of all perti absequent reports shall be new interval, a Form 316	nent markers and zones filed within 30 days 50-4 shall be filed once
If the proposal is to deepen direction Attach the Bond under which the work following completion of the involve testing has been completed. Final A determined that the site is ready for Pressure test casing to 3000# Fruitland Coal from 916'-942' w/88,500# 20/40 sand; 44,75	ally or recomplete horzontally, gronk will be performed or provide the doperations. If the operation resultbandonment Notices shall be filed final inspection)  for 30 mins, held. Run GR-w/4 spf (total 26', 104 holes)	ve subsurface locations and me e Bond No on file with BLM/I ts in a multiple completion or a only after all requirements, inco-CCL-CNL logs. Perforat i. Pump 250% gals 15%	easured and true of BIA. Required si recompletion in a cluding reclamation (2/19/09)  HCL. Frac	vertical depths of all perti ibsequent reports shall be new interval, a Form 3 Io on, have been completed,	nent markers and zones filed within 30 days 50-4 shall be filed once
If the proposal is to deepen direction Attach the Bond under which the wo following completion of the involve testing has been completed. Final A determined that the site is ready for Pressure test casing to 3000 Fruitland Coal from 916'-942'	ally or recomplete horzontally, gronk will be performed or provide the doperations. If the operation resultbandonment Notices shall be filed final inspection)  for 30 mins, held. Run GR-w/4 spf (total 26', 104 holes)	ve subsurface locations and me e Bond No on file with BLM/I ts in a multiple completion or a only after all requirements, inco-CCL-CNL logs. Perforat i. Pump 250% gals 15%	easured and true of BIA. Required si recompletion in a cluding reclamation (2/19/09)  HCL. Frac	vertical depths of all perti- ibsequent reports shall be new interval, a Form 316 on, have been completed,	nent markers and zones. filed within 30 days 50-4 shall be filed once
If the proposal is to deepen direction Attach the Bond under which the worfollowing completion of the involve testing has been completed. Final A determined that the site is ready for Pressure test casing to 3000#Fruitland Coal from 916'-942' w/88,500# 20/40 sand; 44,75	ally or recomplete horzontally, gronk will be performed or provide the doperations. If the operation resultbandonment Notices shall be filed final inspection)  for 30 mins, held. Run GR-w/4 spf (total 26', 104 holes)	ve subsurface locations and me e Bond No on file with BLM/I ts in a multiple completion or a only after all requirements, inco-CCL-CNL logs. Perforat i. Pump 250% gals 15%	easured and true of BIA. Required si recompletion in a cluding reclamation (2/19/09)  HCL. Frac	vertical depths of all pertu- thsequent reports shall be new interval, a Form 316 on, have been completed,	nent markers and zones filed within 30 days 50-4 shall be filed once and the operator has
If the proposal is to deepen direction Attach the Bond under which the worldlowing completion of the involve testing has been completed. Final A determined that the site is ready for Pressure test casing to 3000# Fruitland Coal from 916'-942' w/88,500# 20/40 sand; 44,75	ally or recomplete horzontally, gronk will be performed or provide the doperations. If the operation resultbandonment Notices shall be filed final inspection)  for 30 mins, held. Run GR-w/4 spf (total 26', 104 holes)	ve subsurface locations and me e Bond No on file with BLM/I ts in a multiple completion or a only after all requirements, inco-CCL-CNL logs. Perforat i. Pump 250% gals 15%	easured and true of BIA. Required si recompletion in a cluding reclamation (2/19/09)  HCL. Frac	vertical depths of all pertical depths of all pertical depths of all perticals expenses and the second of the seco	nent markers and zones. filed within 30 days 50-4 shall be filed once and the operator has
If the proposal is to deepen direction Attach the Bond under which the worfollowing completion of the involve testing has been completed. Final A determined that the site is ready for Pressure test casing to 3000#Fruitland Coal from 916'-942' w/88,500# 20/40 sand; 44,75	ally or recomplete horzontally, gronk will be performed or provide the doperations. If the operation resultbandonment Notices shall be filed final inspection)  for 30 mins, held. Run GR-w/4 spf (total 26', 104 holes)	ve subsurface locations and me e Bond No on file with BLM/I ts in a multiple completion or a only after all requirements, inco-CCL-CNL logs. Perforat i. Pump 250% gals 15%	easured and true of BIA. Required si recompletion in a cluding reclamation (2/19/09)  HCL. Frac	vertical depths of all pertical depths of all pertical depths of all perticals expenses and the second of the seco	nent markers and zones filed within 30 days 50-4 shall be filed once and the operator has
If the proposal is to deepen direction Attach the Bond under which the wo following completion of the involve testing has been completed. Final A determined that the site is ready for Pressure test casing to 3000/Fruitland Coal from 916'-942' w/88,500# 20/40 sand; 44,75 SN @ 968'.	ally or recomplete horzontally, gronk will be performed or provide the doperations. If the operation resultbandonment Notices shall be filed final inspection)  For 30 mins, held. Run GR-w/4 spf (total 26', 104 holes) O gals gel (8/28/09). Ran 2-3  s true and correct  Electronic Submission #73  For DUGAN PRODUCT	ve subsurface locations and me e Bond No on file with BLM/I ts in a multiple completion or a only after all requirements, inc.  -CCL-CNL logs. Perforat in Pump 250% gals 15% all 8" 4.7# J-55 tbg on 9/2/I by the BLM William of the BLM William	restured and true of BIA. Required as BIA. Required as cereompletion in a cluding reclamation (2) (2) (2) (2) (3) (4) (4) (5) (5) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	retrical depths of all pertubsequent reports shall be new interval, a Form 316 on, have been completed,  RCUD SI  DIL CII  DIS  a System gton	nent markers and zones, filed within 30 days 50-4 shall be filed once and the operator has
If the proposal is to deepen direction Attach the Bond under which the wo following completion of the involve testing has been completed. Final A determined that the site is ready for Pressure test casing to 3000/Fruitland Coal from 916'-942' w/88,500# 20/40 sand; 44,75 SN @ 968'.	ally or recomplete horzontally, grok will be performed or provide the doperations. If the operation resultandonment Notices shall be filed final inspection)  for 30 mins, held. Run GR-w/4 spf (total 26', 104 holes) 0 gals gel (8/28/09). Ran 2-4  strue and correct Electronic Submission #73	ve subsurface locations and me e Bond No on file with BLM/I ts in a multiple completion or a only after all requirements, inc.  -CCL-CNL logs. Perforat in Pump 250% gals 15% all 8" 4.7# J-55 tbg on 9/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2	restured and true of BIA. Required as BIA. Required as cereompletion in a cluding reclamation (2) (2) (2) (2) (3) (4) (4) (5) (5) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	retrical depths of all pertical depths of all pertical depths of all perticals experienced in the pertical section, have been completed, and all pertical sections, have been completed, and all pertical sections and all pertical sections are sections. The pertical sections are sections and all pertical sections are sections and all pertical sections are sections. The pertical sections are sections are sections and all pertical sections are sections are sections. The pertical sections are sections. The pertical sections are sections. The pertical sections are sections. The pertical sections are sections. The pertical sections are sections. The pertical sections are sections. The pertical sections are sections. The sections are sections. The sections are sections a	nent markers and zones. filed within 30 days 50-4 shall be filed once and the operator has
If the proposal is to deepen direction Attach the Bond under which the wo following completion of the involve testing has been completed. Final A determined that the site is ready for Pressure test casing to 3000/Fruitland Coal from 916'-942' w/88,500# 20/40 sand; 44,75 SN @ 968'.	s true and correct Electronic Submission #73 For DUGAN PRODUCT	ve subsurface locations and me e Bond No on file with BLM/I ts in a multiple completion or a only after all requirements, inc.—CCL-CNL logs. Perforat i. Pump 250% gals 15% 3/8" 4.7# J-55 tbg on 9/2/1 to No CORPORATION, sensing by TROY SALYERS of Title VICE	resurred and true to BIA. Required as BIA. Required as cereompletion in a cluding reclamation (2) and the (2/19/09) HCL. Frac (09. Land @ // 2) and (2) and (3) and (4) are to the Farming on 09/15/2009	retrical depths of all pertical depths of all pertical depths of all perticals experienced in the pertical section, have been completed, and all pertical sections, have been completed, and all pertical sections and all pertical sections are sections. The pertical sections are sections and all pertical sections are sections and all pertical sections are sections. The pertical sections are sections are sections and all pertical sections are sections are sections. The pertical sections are sections. The pertical sections are sections. The pertical sections are sections. The pertical sections are sections. The pertical sections are sections. The pertical sections are sections. The pertical sections are sections. The sections are sections. The sections are sections a	nent markers and zones, filed within 30 days 50-4 shall be filed once and the operator has
If the proposal is to deepen direction Attach the Bond under which the wo following completion of the involve testing has been completed. Final A determined that the site is ready for Pressure test casing to 3000/Fruitland Coal from 916'-942' w/88,500# 20/40 sand; 44,75 SN @ 968'.	strue and correct Electronic Submission #73 For DUGAN PRODUCT Formitted to AFMSS for process  ALEXANDER  Sirk will be performed or provide the doperations. If the operation result bandonment Notices shall be filed final inspection)  for 30 mins, held. Run GR-w/4 spf (total 26', 104 holes)  gals gel (8/28/09). Ran 2-4  strue and correct Electronic Submission #73 For DUGAN PRODUCT  bright the description of the process  ALEXANDER	ve subsurface locations and me e Bond No on file with BLM/I ts in a multiple completion or a only after all requirements, inc.—CCL-CNL logs. Perforat i. Pump 250% gals 15% 3/8" 4.7# J-55 tbg on 9/2/1 to No CORPORATION, sensing by TROY SALYERS of Title VICE	resurred and true in BIA. Required in a recompletion in a cluding reclamation of the (2/19/09) HCL. Frac (09. Land @ // 2/19/09) HCL frac (109. Land @ // 2/19/09) HCL frac (109	pertical depths of all pertical depths of all pertical depths of all perticals expenses shall be now interval, a Form 3 learn, have been completed, OIL COI DIL COI DI	nent markers and zones, filed within 30 days 50-4 shall be filed once and the operator has
If the proposal is to deepen direction Attach the Bond under which the wo following completion of the involve testing has been completed. Final A determined that the site is ready for Pressure test casing to 3000/Fruitland Coal from 916'-942' w/88,500# 20/40 sand; 44,75 SN @ 968'.	strue and correct Electronic Submission #73 For DUGAN PRODUCT Formitted to AFMSS for process  ALEXANDER  Sirk will be performed or provide the doperations. If the operation result bandonment Notices shall be filed final inspection)  for 30 mins, held. Run GR-w/4 spf (total 26', 104 holes)  gals gel (8/28/09). Ran 2-4  strue and correct Electronic Submission #73 For DUGAN PRODUCT  bright the description of the process  ALEXANDER	ve subsurface locations and me e Bond No on file with BLM/I ts in a multiple completion or a only after all requirements, inc.  -CCL-CNL logs. Perforat in Pump 250% gals 15%	resurred and true in BIA. Required in a recompletion in a cluding reclamation of the (2/19/09) HCL. Frac (09. Land @ // 2/19/09) HCL frac (109. Land @ // 2/19/09) HCL frac (109	pertical depths of all pertical depths of all pertical depths of all perticals equent reports shall be new interval, a Form 3 learning to not have been completed, and the second of the	nent markers and zones, filed within 30 days 50-4 shall be filed once and the operator has

\*\* BLM REVISED \*\* BLM REVISED \*\* BLM REVISED \*\* BLM REVISED \*\*