Form 3160-5 (April 2004)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED
OMB NO. 1004-0137
Expires March 31, 2007

DUNEAU UF L	ANI) MANALLIAN				les March 31, 2007	
	AND MANAGEME	,		5. Lease Serie	ıl No.	
SUNDRY NOTICES	AND REPORTS	ON WELLS		NMSF-07864		
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			
abandoned well. Use Forn	n 3160-3 (APD) fo	r such proposals.	oo nm	05		
SUBMIT IN TRIPLICATE -	Other instruction	s on myere Did	33 111		A/Agreement, Name and/or No.	
			- A + 1 + 177 574 .	_	• • • • • • • • • • • • • • • • • • • •	
Type of Well			RECEIVED	A GIVEST	4 NT	
Oil Well X Gas Well Other		070 FARMINGTO		8. Well Name and No. Berger A #15		
Name of Operator					H 40P7	
Address		3b. Phone No. (include a		9. API Well N		
a. Address 2700 Farmington Ave., Bldr. K. Ste 1 Farmington, Location of Well (Footage, Sec., T., R., M., or Survey Description) 1,700' FNL & 955' FEL, UL H, Sec 21, T26N, R11W		1	364-1090		30-045-31302 10. Field and Pool, or Exploratory Area	
		304-1090 10. Fic				
				Gallegos	• •	
				11. County or Parish, State		
		·····	<u>, , , , , , , , , , , , , , , , , ,</u>	San Juan	M	
12. CHECK APPROPRIATE	BOX(ES) TO IN	DICATE NATURE OF	NOTICE, REP	ORT, OR OT	HER DATA	
TYPE OF SUBMISSION		TY	PE OF ACTION)		
				i		
Notice of Intent	Acidize	Deepon	Productio	n (Start/Resume)	Water Shut-Off	
	Alter Casing	Fracture Treat	Reclamati	ion	Well Integray	
Subsequent Report	Casing Repair	New Construction	Recomple	rte ·	X Other TD & ST	
	Change Plans	Plug and Abandon	Temporar	ily Abandon		
Final Abandonment Notice	, 			•	PROD CSG	
Describe Proposed or Completed Operation (clearly if the proposal is to deepen directionally or recomp Attach the Bond under which the work will be per following completion of the involved operations. I testing has been completed. Final Abandonment it	blete horizontally, give : rformed or provide the if the operation results Notices shall be filed o	ails, including estimated start subsurface locations and me Bond No. on file with BLM in a multiple completion or	asured and true vo 1/BIA. Required recompletion in a	oposed work an ertical depths of subsequent repo new interval, a	all pertinent markers and zones. rts shall be filed within 30 days Form 3160-4 shall be filed once	
If the proposal is to deepen directionally or recomp Attach the Bond under which the work will be per	y state all pertinent deta- olete horizontally, give informed or provide the of the operation results Notices shall be filed o ction.) 10:00 p.m., 09/ cage) w/400 exc o clined @ 12.5 ppc ok CD32, 0.2% File at off DV tl. Ca conoseal (mixed @ . Dropped bomb	alls, including estimated stars subsurface locations and me Bond No. on file with BLN in a multiple completion or any after all requirements, in /18/05. TIH w/144 of Premium Lite HS g & 2.01 cuft/ssc) it L52, & 5% AlO (mixed mtd prod csg (2nd in 9 11.9 ppg & 2.6 cm & cp DV tl. Did not	ting date of any prasured and true volden. Required recompletion in a schuding reclamating the S-1/2", FM cmt w/0. Followed by ed @ 14.2 ppstage) w/720 ift/soc foll	oposed work an artical depths of subsequent reponew interval, a lon, have been continued to the subsequent of the subsequent of the subsequent of the surf.	all pertinent markers and zones, rts shall be filed within 30 days form 3160-4 shall be filed once completed, and the operator has 5. ST&C csg to .5% FL32, 1/2 pps e III cut w/1/4 ift/sxc). Dropped e III cut w/8.0% of sx Type III cut.	
If the proposal is to deepen directionally or recomp Attach the Bond under which the work will be per following completion of the involved operations. I testing has been completed. Pinal Abandonment I determined that the final site is ready for final inspect Reached driller's TD of 6,555' @ 6552.16'KB. Cmtd prod csg (1st st celloflake, 2% pheno, & 2% KCL (m pps celloflake, 2% pheno, & 2% KCL (m pps celloflake, 2% phenosesl, 0.3 bomb & op DV tool. Circ 68 bbl cm gel, 1/4 pps celloflake, & 2% phe (mixed @ 14.5 pps & 1.39 cuft/sx) determine TOC. Released rig. **PRODUCTION CSG WILL BE PRESSURE THE STALL K. SMALL ***HALLY K. SMALL ***HALLY K. SMALL ***THE	y state all pertinent detected horizontally, give: formed or provide the of the operation results votices shall be filed o etion.) 10:00 p.m., 09/lage) w/400 exc of threed @ 12.5 ppg of CD32, 0.2% First off DV tl. Comoseal (mixed @ . Dropped bomb	ails, including estimated stars subsurface locations and me Bond No. on file with BLM in a multiple completion or ally after all requirements, in /18/05. TIH w/144 pof Premium Lite HS g & 2.01 cuft/soc) ft L52, & 5% A10 (mixed prod csg (2nd is 9 11.9 ppg & 2.6 cm & cp DV tl. Did not receive the product of	asured and true vol. ABIA. Required recompletion in a neluding reclamati jts 5-1/2", FM cmt w/0. Followed by ed @ 14.2 pp stage) w/720 ift/soc) foll ot circ cmt	oposed work an artical depths of subsequent reponew interval, a loon, have been constituted by 150 sx Typerg & 1.54 cm sx of Typer owed by 100 to surf.	all pertinent markers and zones. rts shall be filed within 30 days form 3160-4 shall be filed once completed, and the operator has 5. ST&C csg to .5% FL32, 1/2 pps e III cut w/1/4 ift/sx). Dropped e III cut w/8.0% o sx Type III cut ledr-mare CBL to	
If the proposal is to deepen directionally or recomp Attach the Bond under which the work will be per following completion of the involved operations. I testing has been completed. Final Abandonment is determined that the final site is ready for final inspect Reached driller's TD of 6,555' @ 6552.16'KB. Cmtd prod cag (1st st celloflake, 2% pheno, & 2% KCL (m pps celloflake, 2% pheno, & 2% KCL (m pps celloflake, 2% Phenoseal, 0.3 bomb & op DV tool. Circ 68 bbl cm gel, 1/4 pps celloflake, & 2% phenomenance (mixed @ 14.5 pps & 1.39 cuft/sx) determine TOC. Released rig. **PRODUCTION CSG WILL BE PRESSURE Thereby certify that the foregoing is true and correct Name (Printed Typed) KELLY K. EMALL ***MANNELLY MANNELLY ***MANNELLY **MANNELLY ***MANNELLY ***MANNELLY ***MANNELLY ***MANNELLY **	y state all pertinent detected borizontally, give: formed or provide the fifthe operation results votices shall be filed oction.) 10:00 p.m., 09/lage) w/400 ex contract @ 12.5 ppg of CD32, 0.2% First off DV tl. Conoseal (mixed @ 1. Dropped bomb TSTD @ COMPLET	ails, including estimated stars subsurface locations and me Bond No. on file with BLM in a multiple completion or any after all requirements, in /18/05. TIH w/144; of Premium Lite HS g & 2.01 cuft/soc) f L52, & 5% A10 (mixed prod csg (2nd is 9 11.9 ppg & 2.6 cm & cp DV tl. Did not prod csg (2nd is 9 11.9 ppg & 2.6 cm & cp DV tl. Did not prod csg (2nd is 9 11.9 ppg & 2.6 cm & cp DV tl. Did not prod csg (2nd is 9 11.9 ppg & 2.6 cm & cp DV tl. Did not prod csg (2nd is 9 11.9 ppg & 2.6 cm & cp DV tl. Did not produce csg (2nd is 9 11.9 ppg & 2.6 cm & cp DV tl. Did not produce csg (2nd is 9 11.9 ppg & 2.6 cm & cp DV tl. Did not produce csg (2nd is 9 11.9 ppg & 2.6 cm & cp DV tl. Did not produce csg (2nd is 9 11.9 ppg & 2.6 cm & cp DV tl. Did not produce csg (2nd is 9 11.9 ppg & 2.6 cm & cp DV tl. Did not produce csg (2nd is 9 11.9 ppg & 2.6 cm & cp DV tl. Did not produce csg (2nd is 9 11.9 ppg & 2.6 cm & cp DV tl. Did not produce csg (2nd is 9 11.9 ppg & 2.6 cm & cp DV tl. Did not produce csg (2nd is 9 11.9 ppg & 2.6 cm & cp DV tl. Did not produce csg (2nd is 9 11.9 ppg & 2.6 cm & cp DV tl. Did not produce csg (2nd is 9 11.9 ppg & 2.6 cm & cp DV tl. Did not produce csg (2nd is 9 11.9 ppg & 2.6 cm & cm DV tl. Did not produce csg (2nd is 9 11.9 ppg & 2.6 cm & cm DV tl. Did not produce csg (2nd is 9 11.9 ppg & 2.6 cm & cm DV tl. Did not produce csg (2nd is 9 11.9 ppg & 2.6 cm & cm DV tl. Did not produce csg (2nd is 9 11.9 ppg & 2.6 cm & cm DV tl. Did not produce csg (2nd is 9 11.9 ppg & 2.6 cm & cm DV tl. Did not produce csg (2nd is 9 11.9 ppg & 2.6 cm & cm DV tl. Did not produce csg (2nd is 9 11.9 ppg & 2.6 cm & cm DV tl. Did not produce csg (2nd is 9 11.9 ppg & 2.6 cm & cm DV tl. Did not produce csg (2nd is 9 11.9 ppg & 2.6 cm & cm DV tl. Did not produce csg (2nd is 9 11.9 ppg & 2.6 cm & cm DV tl. Did not produce csg (2nd is 9 11.9 ppg & 2.6 cm & cm DV tl. Did not produce csg (2nd is 9 11.9 ppg & 2.6 cm & cm DV tl. Did not produce csg (2nd is 9 11.9 ppg & 2.6 cm & cm DV tl. Did not produce csg (2nd is 9 11.9 ppg & 2.6	asured and true vol. ABIA. Required recompletion in a neluding reclamati jts 5-1/2", FM cmt w/0. Followed by ed @ 14.2 pp stage) w/720 ift/soc) foll ot circ cmt	oposed work an artical depths of subsequent reponew interval, a loon, have been constituted by 150 sx Typerg & 1.54 cm sx of Typer owed by 100 to surf.	all pertinent markers and zones. rts shall be filled within 30 days form 3160-4 shall be filled once completed, and the operator has 5. STEC csg to .5% FL32, 1/2 pps 9. III cmt w/1/4 1ft/sex). Dropped 9. III cmt w/8.0% 10 sex Type III cmt 10 Sex Type III cmt	

Title 18 U.S.C. Section 1001, and Title 43 U.S.C. Section 1212, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.