		P	Oil Cons N.M. DIV-Di					
\			W. Grand		ue	SEF	P2520)07
			tesia, NM 8			000)-ARTE	SIA
Form 3160-3 (April 2004)				-		APPROVED 0. 1004-0137 March 31, 200		-
	UNITED STATE DEPARTMENT OF THE) P		5. Lease Serial No.	March 31, 200		-
	BUREAU OF LAND MAN				NMNM-11811			-
	APPLICATION FOR PERMIT TO	DRILL	OR REENTER		6. If Indian, Allotee	or Tribe N	ame	
la. Type of work:		'ER			7 If Unit or CA Agr	eement, Nan	he and No.	-
lb. Type of Well:	Oil Well Gas Well Other	\checkmark	Single Zone Multi	ple Zone	8. Lease Name and STARR "B"		#1 3	3678
2. Name of Opera	ARMSTRONG ENERGY CORPORA	TION	1092		9. ARI Well Na	DOS	-63	994
3a. Address P.O.			No. (include area code)		10 Field and Pool, or	. '	•	-
	SWELL, NM 88202		-625-2222	ل_م	ne Wolf			
4 Location of Well (Report location clearly and in accordance with any State requirements *) At surface 1650' FNL & 330' FEL At proposed prod. zone SAME ROSWELL CONTROLLED WATER BASIN					II. Sec, T. R. M. or'Bik.and Survey or Area SEC. 19-T13S-R29E			
14 Distance in mile	s and direction from nearest town or post office* AST OF HAGERMAN, NM				12. County or Parish CHAVES		13. State NM	-
15. Distance from p		16. No. c	of acres in lease	17. Spacir	ng Unit dedicated to this	well		-
location to neare property or lease (Also to nearest			240 AC.		80 AC.			
18. Distance from proposed location*		19. Prop	osed Depth	20. BLM/	BIA Bond No. on file			-
to nearest well, or applied for, on the	drilling, completed, his lease, ft. N.A.		9500'		NM-1826			
21. Elevations (Sho 3657' GL	ow whether DF, KDB, RT, GL, etc)	22. Appr	oximate date work will sta 09/24/2007	irt*	23. Estimated duration 45 DAYS	n		-
		24. A	ttachments			······		-
The following, comp	leted in accordance with the requirements of Onshi	ore Oil and C	Gas Order No.1, shall be a	attached to th	is form:			-
 Well plat certified A Drilling Plan. 	d by a registered surveyor.		4 Bond to cover t Item 20 above).	the operatio	ons unless covered by an	existing bo	ond on file (see	;
3. A Surface Use P	Plan (if the location is on National Forest System iled with the appropriate Forest Service Office).	I Lands, the		specific inf	ormation and/or plans a	s may be rec	quired by the	
25. Signature			Name (Printed/Typed)			Date 08/01/2007		-
Title	E PRESIDENT - OPERATIONS		BRUCE A. STUBB			08/01	/2007	-
Approved by (Signati		Na	me (Printed/Tunad)		<u> </u>	DatSE	DOA	2007
	/S/ Angel Mayes	1.44	ime (Printed/Type)/ At	ngel N	layes	DE		_2007
Title	Assistant Field Manage	IT, Off	ROSWELL FIE		APP	ROVED	FOR 2 VE	ARS
conduct operations th	Lands And Minerals I does not warrant or certify that the applicant hol hereon. val, if any, are attached.	ds legal or e						_
Fitle 18 U.S.C. Section	n 1001 and Tule 43 U.S.C. Section 1212, make it a tious or fraudulent statements or representations as	crime for an to any matt	y person knowingly and er within its jurisdiction	willfully to n	nake to any department	or agency o	f the United	=
		<u> </u>						=

•(Instructions on page 2)

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If earthen pits are used in association with the drilling of this well, an OCD pit permit must be obtained prior to pit construction.

District 1 1625 N. French Dr	., Hobbs, NN	1 882		nergy. N	State of I linerals & Na			urtment			Revised (Form C-102 Detober 12, 2005
<u>District II</u> 1301 W. Grand Av	venue. Artesia	. NM 88210			CONSERV		•		S S	ubmit to ,	Appropria	te District Office
District III	,				1220 South				0320	07		Lease - 4 Copies
1000 Rio Brazos R	id., Aztec, NN	4 87410			Santa Fe		7505				Fee	Lease - 3 Copies
<u>District IV</u> 220 S. St. Francis	: Dr., Santa F	e, NM 87505			Jana 10	, 1 11/1 0	/ 505	OCE	-ARTE	SIA	AME	NDED REPORT
		-	VELL LC	CATI	ON AND A	CREA	FE DEDIC		ON PLA	T.		
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				4028	34		Lone	Wolf	Devonia	an, Sout	thwest	
⁴ Property	Code					erty Name					~~~ ° v	ell Number
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' OGRID 109					Armstrong	ator Name	070					Elevation 3657
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	·1	<u>.</u>		ottom F	Iole Locatio	n If Dit	ferent Fro	m Su	face			
UL or lot no.	Section	Township	Range	Lot I			North/South line	Y	eet from the	East	/West line	County
¹² Dedicated Acr 40	es Joint o	r Infill	Consolidation	Code	Order No.				4	L=		
livision.	, 		<u> Anna Anna Aon</u>]	anganan farina daga sa sa			4 j) DIFICATION
			L		io.: NMNM-' /4 & E/2 NW 240 Ac.		1650'		to the best of r owns a workin the proposed location pursu	ny knowledge a ng interest or un bottam hole laca whit to a contrac	nd belief, and th leased mineral t stion or has a n st with an owner	l herein's true and comple at this organization ether hierest in the land includin ghi to drill this well at this of such a mineral or work or a compulsory peolong
								330 °	Signature Bruce	A. Stub	lli	08/01/20 Date
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		•	same is true and correct to the best of my belief.
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			1 Constant
			Conficence Number

Armstrong Energy Corporation Starr "B" Federal #1 Devonian Test 1650' FNL & 330' FEL Section 19-T13S-R29E Chaves County, New Mexico

1. The Estimated tops of geological markers are as follows:

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Surface Formation: Permian – Quaternary Sandy Alluvium

Yates	685'
7-Rivers	825'
Queen	1405'
Grayburg	1710'
San Andres	1985'
Glorietta	3290'
Tubb	4820'
Abo	5610'
XX Wolfcamp	6825'
3-Brothers	7135'
•	7135'
Mississipian	8735'
Kinderhook	9210'
Devonian	9405'

2. The estimated depth at which anticipated water, oil or gas formations are expected to be encountered:

Water	150'
Oil	9405'

No other formations are expected to give up oil, gas or fresh water in measurable quantities. Any potential surface fresh water sands will be protected by setting 13 3/8" casing at 300' and circulating cement back to surface

- 3. Pressure Control Equipment: 3,000 psi W.P. BOP nippled up on the 8 5/8" casing
- 4. Proposed Casing and Cementing Program:

A.	Casing Pro	ogram:					
	Hole Size	Casing Size	<u>Wt./Ft.</u>	Grade	Coupling	Interval	Cond.
	17 ½"	13 3/8"	48 #/ft.	H-40	ST&C	0-325'	New
	12 ¼"	8 5/8"	32 #/ft.	K-55	ST&C	0-2210'	New
	7 7/8"	5 1/2"	17 #/ft.	N-80	LT&C	0-TD	New
	Minimum	casing design	factors: Collap	ose 1.125	, Burst 1.0, T	ensile Strength	1 1.8

B. Cementing Program:

<u>String</u>	<u>Sacks</u>	Туре	Yield	<u>Fill</u>
Surface	400	Class "C" w/ 2% CaCl ₂	1.32 ft^3	Circ.
Intermediate	800	Lite		
	200	Class "C" w/ 2% CaCl ₂	1.32 ft^3	Circ.
Production	305	Super "H" w/.5% LAP-1,		TOC @ 8000'
		.4% CFR-3, 2.5 #/sx. Salt,		
		.25 #/sx. D-Air		

5. Mud Program and Auxiliary Equipment:

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<u>Interval</u>	Туре	<u>Weight</u>	Viscosity	<u>Fluid loss</u>
0-325'	Fresh Water Gel	8.4-8.9	32-36	N.C.
325-2210'	Salt Gel/Starch/Brine	9.7-10.2	28-29	N.C.
2210-5600'	Cut Brine	9.1-9.2	28-29	N.C.
5600-8500'	Cut Brine/Oil/Torqmaster	9.0-9.1	34-40	N.C.
8500-T.D.	Cut Brine/Oil/Torqmaster	9.0-9.3	34-40	10-15

6. Testing, logging and coring programs:

	DST's:	Possib	Possible on all secondary target formations, plus target formations.			
	Mud Logging:	From t	rom the Queen formation to T.D.			
	Electric Logging:		rom surface to T.D.; projected to run a CNL/LDT/GR and from 2210' to D. a sonic and DLL/MLL.			
	Coring:		No coring is anticipated at this time. However, rotary sidewall cores may be taken while logging.			
	Abnormal pressure, temperature or other hazards					
Lost Circulation Zones:		Cones:	Records on nearby wells do not report any lost circulation zones. Appropriate materials will be available to combat any lost circulation that is encountered.			
High Pressure: High Temperature:		High Pressure:Records available from nearby wells do not indicate a pressured zones. Mud weights sufficient to maintain a gradient of 0.45 psi/ft. should be sufficient for well co				
		re: BHT measured in nearby wells indicates a normal temperature gradient in this area. (145°F @ 9500'= .89 °F/100 ft.)				

9. Anticipated starting date: September 24, 2007

MULTI-POINT SURFACE USE AND OPERATIONS PLAN Starr "B" Federal #1 Devonian Test 1650' FNL & 330' FEL Section 19-T13S-R29E Chaves County, New Mexico

1. Existing roads: Exhibit A is an aerial map showing the wells and roads in the vicinity of the proposed location. The wellsite is located approximately 16 miles east-northeast of Hagerman, New Mexico and the access road is indicated in yellow and the proposed access road is indicated in red.

Directions: From Hagerman, New Mexico, travel east on NM 31 to mile marker 20.6; turn north on Chaves county Road "Jemina"; which meanders north and then west a distance of 2.1 miles: turn north on Chaves County Road "Terersa" a distance of 6.3 miles to a dry hole marker and an unnamed oilfield road leading west. Turn west and travel 1.6 miles to a dry hole marker and large water tank. Turn south and travel .25 miles, turn west onto access road and travel .5 miles to location.

- 2. Planned access road: The original access road will be bladed, resurfaced and packed as necessary. The access road is approximately 150 feet (9.1 rods) from the existing road to the east side of the location.
- 3. Location of existing wells: Exhibit D shows existing wells within a one-mile radius of the proposed location. The following table lists the wells within the one-mile radius of the Starr "B" Federal #1.

Operator Name	Field Name	Prod Zone Name	Lease Name	Ħ	Location
Armstrong Energy Corporation	Lone Wolf South	Devonian	South Lone Wolf	1	Sec. 29 F-T13S-R29E
Armstrong Energy Corporation	Lone Wolf South	Devonian	South Lone Wolf	2	Sec. 29 M-T13S-R29E
The Rodman Corporation	Wildcat	8778' D.H.	North King Camp Unit	5	Sec 17 K-T13S-R29E
Jack L. McClellan	Wildcat	1630' D.H.	North King Camp Unit	6	Sec 17 G-T13S-R29E
McClellan Oil Corporation	Wildcat	1497' D.H	North King Camp Unit	7	Sec 17 L-T13S-R29E
Elk Oil Company	Wildcat	9397' D.H.	Nitschke "66" Federal	1	Sec. 19 C-T13S-R29E
McGrath & Smith, Inc	Wildcat	2120' D H.	North King Camp Unit	3	Sec 20 G-T13S-R29E

- 4. Location of existing and/or proposed facilities: In the event the well is productive, the necessary production facilities will be installed on the drilling pad. It is anticipated the well will be a oil well and no electrical power or gas pipeline will be will be required.
- 5. Location and type of water supply: It is planned to reenter the proposed well using a cut brine mud system. The water will be obtained from commercial sources and will be hauled to location by truck over the existing and proposed roads shown in Exhibit A.
- Source of construction material: It is planned to use the caliche from the Nitschke "66" Federal #1 location and road on this location. The dirt contractor will locate the nearest pit and obtain

any permits and materials needed for construction should the location need any additional materials.

- 7. Method of handling waste disposal:
 - A. Drill cutting will be collected in the reserve pit as per OCD pit rules.
 - B. Drill fluids will be stored in steel tanks and the reserve pit.
 - C. Water produced during production operations will be stored in tanks until hauled to an approved disposal system.
 - D. Oil produced during production operations will be stored in tanks until sold.
 - E. Current laws and regulations pertaining to the disposal of human waste will be complied with.
 - F. All trash, junk and other waste will be contained in trash cages or bins to prevent scattering and will be removed and deposited in an approved landfill. Burial on site is not approved.
- 8. Ancillary facilities: None
- 9. Wellsite layout:
 - A. Exhibit C shows the relative location and dimensions of the well pad, the location of the drilling equipment, rig orientation and access road approach.
 - B. An area 600' x 600' with a 100' wide access road was archaeologically cleared by Boone Archaeological Services, LLC on July 20, 2007.
- 10. Plans for restoration:
 - A. After the completion of the drilling and completion operations, all equipment and other materials not needed for additional operations will be removed. The location will be cleared of all trash and junk to leave the wellsite in an aesthetically pleasing a condition as possible.
 - B. If the proposed well is non-productive, all rehabilitation and/or vegetation requirements of the Bureau of Land Management will be complied with and will be accomplished as expeditiously as possible.
- 11. Surface Ownership: U.S.
 - Lessee: Mr. Robert Jolly Sand Camp Ranch P. O. Box 597 Hagerman, NM 88232 505-752-6662

The surface lessee has been contacted and a surface use agreement is being negotiated between Sand Camp Ranch and Armstrong Energy Corporation.

12. Other information:

- A. Topography: Refer to the existing archaeological report for a description of the topography, flora, fauna, soil characteristics, dwellings and historical and cultural sites.
- B. The primary surface use is for grazing.
- 13. Operator's representative:

Mr. Bruce A. Stubbs Armstrong Energy Corporation P.O. Box 1973 Roswell, New Mexico 88202 Phone 505-625-2222 bastubbs@zianet.com

14. Certification:

I hereby certify that I, or persons under my direct supervision, have inspected the proposed drill site and access route, that I am familiar with the conditions which presently exist; that the statements made in this plan are to the best of my knowledge, true and correct; and, that the work associated with the operations proposed herein will be performed by Armstrong Energy Corporation and it's contractors and sub contractors in conformity with this plan and the terms and conditions under which it is approved. This statement is subject to the provisions of 18 U.S.C. 1001 for the filing of a false statement.

Date: August 1, 2007

By

Bruce A. Stubbs Vice President – Operations Armstrong Energy Corporation



Armstrong Energy Corporation Starr "B" Federal #1 1650' FNL & 330' FEL Sec. 19-T13S-R29E Chaves County, New Mexico

Hydrogen Sulfide Plan

Offset wells have not reported hydrogen sulfide in concentration in excess of 100 ppm. As per Rule 118.C.2, no further action is necessary.

As a precautionary measure, a H_2S monitor will be maintained on the rig floor to alert personnel to unanticipated H_2S buildup at the bell nipple and rig floor. Should H_2S be detected, a Hydrogen Sulfide Plan will be implemented.

There are no dwellings within a one-half mile radius of the well. The closest dwelling is an abandoned ranch house approximately one mile east of the location.

Should you have any questions concerning this well, please call me at 505-625-2222.

Sincerely, Armstrong Energy Corporation

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By: <u>Bruce A. Stubbs</u> Vice President - Operations



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EXHIBIT A

9/18/07

OPERATORS NAME: <u>Armstrong Energy Corporation</u> LEASE NO.: <u>NM-118110</u> WELL NAME & NO: <u>Starr "B" Federal #1</u> SURFACE HOLE FOOTAGE: <u>1650' FNL & 330' FEL</u> LOCATION: <u>Section 19, T. 13 S., R. 29 E., NMPM</u> COUNTY: <u>Chaves County, New Mexico</u>



V. DRILLING

A. DRILLING OPERATIONS REQUIREMENTS

1. The Bureau of Land Management (BLM) is to be notified at the Roswell Field Office, 2909 West Second St., Roswell, NM 88201, (505) 627-0272, in sufficient time for a representative to witness:

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A. Spudding

B. Cementing casing: <u>13 ³/₈</u> inch; <u>8 ⁵/₈</u> inch; <u>5 ¹/₂</u> inch.

C. BOP Tests

2. A Hydrogen Sulfide (H2S) Drilling Plan is not required for this wellbore.

3. Unless the production casing has been run and cemented or the well has been properly plugged, the drilling rig shall not be removed from over the hole without prior approval.

4. Submit a Sundry Notice (Form 3160-5, one original and five copies) for each casing string, describing the casing and cementing operations. Include pertinent information such as; spud date, hole size, casing (size, weight, grade and thread type), cement (type, quantity and top), water zones and problems or hazards encountered. The Sundry shall be submitted within 15 days of completion of each casing string. The reports may be combined into the same Sundry if they fall within the same 15 day time frame.

5. The API No. assigned to the well by NMOCD shall be included on the subsequent report of setting the first casing string.

B. CASING:

1. The <u>13 %</u> inch shall be set at <u>325 Feet</u> with cement circulated to the surface. If cement does not circulate to the surface the appropriate BLM office shall be notified and a temperature survey or cement bond log shall be run to verify the top of the cement. Remedial cementing shall be completed prior to drilling out that string.

2. The minimum required fill of cement behind the 8 % inch Intermediate casing is to circulate.

3. The minimum required fill of cement behind the $5\frac{1}{2}$ inch Production casing is to place TOC to 8000 ft.

C. PRESSURE CONTROL:

1. All BOP systems and related equipment shall comply with well control requirements as described in Onshore Oil and Gas Order No. 2. The BOP and related equipment shall be installed and operational before drilling below the <u>13 %</u> inch casing shoe and shall be tested as described in Onshore Order No. 2. Any equipment failing to test satisfactorily shall be repaired or replaced.

2. Minimum working pressure of the blowout preventer and related equipment (BOPE) shall be <u>3 M</u> psi.

Arrant, Bryan, EMNRD

From:	Arrant, Bryan, EMNRD
Cont.	Wednesday, Contember 06

Sent: Wednesday, September 26, 2007 10:58 AM

To: 'bastubbs@zianet.com'

Cc: 'John_Simitz@nm.blm.gov'; Jones, William V., EMNRD

Subject: Starr B Federal # 1

Dear Mr. Stubbs,

In order to further review and possibly API this APD, please re submit NMOCD form C-102 and show the correct dedicated acreage for an oil well.

Unless Armstrong Energy Corporation has some kind approval from Santa Fe for 80 acre dedication, I cannot accept this application to produce.

In reviewing this area, there is an oil pool southeast of this proposed location named the Lone Wolf; Devonian, Southwest Oil Pool (Created by R-9771).

However, I do not see any special pools rules for this pool.

Please fill out your C-102 in it's entirety so that I can process you application faster.

Yours truly,

Bryan G. Arrant District II Geologist New Mexico Oil Conservation Division 1301 West Grand Ave. Artesia, NM 88210 505-748-1283 Ext. 103

CC: Well File