-		CD-HOBBS			
Form 3160-3 (Аргіl 2004)	JUL 26 2010		Laha	FORM APPR OMB No. 100	4-0137
	HOBBSOCDNITED STAT	ES Split E	state	Expires March 5 Lease Serial No.	
	BUREAU OF LAND M.			6 If Indian, Allotee or T	
	APPLICATION FOR PERMIT T	O DRILL OR REENT	ER	N/A	
la Type of	work 🗸 DRILL REE	NTER		7 If Unit or CA Agreemer EBDU NM 113	
lb Type of	Well 🔽 Oil Well Gas Well Other	Single Zone	Multiple Zone	8 Lease Name and Well EBDU #118	No (35023)
2 Name of	Operator Apache Corporation	(873)		9 API Well No. 39 - 025-	39847
3a Address	6120 S. Yale, Ste 1500, Tulsa, OK 74136	3b Phone No. (include are 918 491 4900	a code)	10 Field and Pool, or Explo	oratory Z22900
4 Location	of Well (Report focation clearly and in accordance with	arty State requirements *)		11 Sec, T R M or Blk an	
At surfac At propo	e 1650' FSL & 1710' FEL Sec 13, sed prod zone Same	T21S R37E UL J		Sec 13, T21S R37E	C UL J
14 Distance 1	n miles and direction from nearest town or post office*			12 County or Parish	13 State
	from proposed* 1650	16 No of acres in lease	17 Space	Lea ing Unit dedicated to this well	NM
property of	britaiest britease line, ft learest drig unit line, if any)	1920	20 A	cres	
to nearest	rom proposed location* well, drilling, completed,	19 Proposed Depth		VBIA Bond No on file	
	r, on this lease, ft 390' as (Show whether DF, KDB, RT, GL, etc.)	7200' 22. Approximate date wo		1463 Nation Wide	
3436'		09/09/20		7 Days	
The following,	completed in accordance with the requirements of On	24. Attachments shore Oil and Gas Order No 1.	shall be attached to t	hus form	
	ertified by a registered surveyor	4 Bond	to cover the operati	ons unless covered by an exis	ting bond on file (see
	Use Plan (if the location is on National Forest Syst	em Lands, the 5 Opera	0 above) tor certification		
	Il be filed with the appropriate Forest Service Office)	autho	rized officer	formation and/or plans as may	be required by the
25 Signature	an Sepon	Name (Printed Typ SAMUE	· _	Date دم	
Title		1			· · · · ·
Approved by	signature) eanette A. Martine	Name (Printed/Typ	ped)	Dat	e
Title	FIELD MANAGER	Office	CARLSBAD	FIELD OFFICE	
Application ap	oproval does not warrant or certify that the applicant h	iolds legal or equitable title to			
Conditions of	approval, if any, are attached			PROVAL FOR T	
LILL NU TICC	Section 1001 and Title 43 USC Section 1212, make it e, fictitious or fraudulent statements or representations	a crime for any person knowin	igly and willfully to	make to any department or age	ency of the United

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SEE ATTACHED FOR CONDITION

DISTRICT I INCE ARTESIA, NM 682/61OBBSOCOD CONSERVATION DIVISION 1301 V. GRAND AVENUE, ARTESIA, NM 682/61OBBSOCOD CONSERVATION DIVISION DISTRICT II DISTRICT III DISTRICT III									
1000 Rio Brazos Rd.,	, Aztec, NM				·				
DISTRICT IV 1220 S. ST. FRANCIS DR., API NU		M 87505		CATION Pool Code		GE DEDICATIO	ON PLAT Pool Name		ED REPORT
30-025	-39	847	22	900	Brin	ebry-Tubk	-Drinka	V V V	th
Property Con 35023	de		EA	ST BLI	Property Nam NEBRY DRIN			• • • • • • • • • • • • • • • • • • •	
OGRID No.				APA	Operator Nam CHE CORPO			Elevati 343	1
<u> </u>					Surface Loca				<u> </u>
UL or lot No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
J	13	21–S	37-E		1650	SOUTH	1710	EAST	LEA
UL or lot No.	Section	Township	Bottom	Hole Loo	Feet from the	rent From Sur North/South line	face Feet from the	East/West line	County
OL OF IOUNG.	Secult	rownsmb	Kange	Lot Idd	reet from the	North/South me	reet nom the	Last/ West Hile	county
Dedicated Acres	Joint of	r Infill Co	nsolidation	Code Or	der No.	L		i	4
40								·····	
NO ALLOW	VABLE W							EEN CONSOLID.	ATED
NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION Image: Constraint of the set									

East Blinebry Drinkard Unit 118 DRILLING PLAN

RECEIVED

JUL 26 2010

Surface Location 1650' FSL, 1710' FEL

HOBBSOCD

SE 1/4 of Section 13, Township 21 South, Range 37 East, UL J Lea County, New Mexico

DRILLING PROGRAM

1. **The geological surface formation** is recent Permian with quaternary alluvium and other superficial deposits.

2. **Estimated Tops of Geological Markers:**

FORMATION	<u>DEPTH</u>
Quaternary alluvials	Surface
Rustler	1438'
Yates	2750'
Seven Rivers	2990'
Queen	3576'
Grayburg C	4052'
San Andres	4150'
Glorieta	5390'
Blinebry	5838'
Tubb	6308'
Drinkard	6654'
ABO	6934'
TD	7200'

Estimated depths at which water, oil, gas, or other mineral-bearing formations are expected to be encountered:

SUBSTANCE	<u>DEPTH</u>
Oil	Blinebry @ 5838'
	Tubb @ 6308'
	Drinkard @ 6654'
Gas	Seven Rivers @ 2990'
Fresh Water	None anticipated

All fresh water and prospectively valuable minerals (as described by BLM) encountered during drilling will be recorded by depth and adequately protected. All oil and gas shows within zones of correlative rights will be tested to determine commercial potential.

1

Propose	d Casing Pro	gram:				
HOLE SIZE	<u>CASING</u>	GRADE	<u>WEIGHT</u>	<u>DEPTH</u>	<u>SACKS</u>	ESTIMATED TOC
	<u>SIZE</u>		<u>PER FOOT</u>	<u>LENGTH</u>	<u>CEMENT</u>	<u>REMARKS</u>
	OD / ID					
12 1/4"	8 5/8"	J55 STC	24#	1,490'	700	TOC – Surface
	8.097"					Float collar at 1,447
		Safety	Clps 1.99			8.9 ppg Water-based
		Factors	Brst - 4.28			Mud;
			Ten.J- 6.82			89 ° F Est. Static Tem
						83 ° F Est. Circ. Temp
7 7/8"	5 1/2"	J-55 LTC	17#	1000-7,200'	1235	Included with above.
	4.892"	L-80	17#	1000		TOC-Surface
		17 #J-55				Float collar @ 7,157
		LTC	Clps1.30			Brine mud 10.1 ppg
		Safety	Brst1.41			111° F est Static Tem
		Factors	Ten.J-2.34			100° F est Circ Temp
		17 #L-80*				-
		LTC	Clps 11.98			
		Safety	Brst 3.12			
		Factors	Ten.J- 2.76			
	.11 1	1 4 DT			•1 1	1

All casing will be new and API approved. * L-80 Run on top for possible completion pressures.

4. **Proposed Cement Program:**

	<u></u>		
CASING	LEAD SLURRY	TAIL SLURRY	DISPLACEMENT
8 5/8"	500 sacks 35:65 Poz C Cmt	200 sacks Class C Cement +	98 bbls Fresh Water
	+ 3% bwoc CaCl + 0.25	2% bwoc Calcium Chloride +	@ 8.33 ppg
	lbs/sack Cello Flake + 6%	0.125 lbs/sack Cello Flake	
	bwoc Bentonite Gel		
	Slurry Weight 12.7 ppg	Slurry Weight (ppg) 14.8	
	Slurry yield 1.88 cf/sack	Slurry Yield (cf/sack) 1.35	
	Mix Water 10.7 gps	Mix Water (gps) 6.35	
	846 cuft or 150.7 bbls	270 cuft or 48.1 bbls	
	Estimated Pumping Time –	Estimated Pumping Time –	
	<u>70 BC (HH:MM) 5:00</u>	<u>70 BC (HH:MM)-3:15</u>	
8 5/8	" Casing: Volume Calculation	<u>15:</u>	
1,490 ft	x 0.4127 cf/ft	with 100% excess =	1229.8 cf
43 ft	x 0.3576 cf/ft	with 0% excess =	15.4cf (inside pipe)
	TOTAL SLU	RRY VOLUME =	1245.2 cf
		=	221.8 bbls
		Plan =	225.0 bbls
Spacer	20.0 bbls Water @ 8.33 ppg	7	
_		-	

<u>CASING</u>	LEAD SLURRY	TAIL SLURRY	DISPLACEMENT
5 1/2"	925 sacks (35:65) Poz: Class	310 sacks (50:50) Poz :Class C	167 bbls 2% Kcl

1 2	;	LCM-1 + 6% by + 0.5% bwoc BA bwoc FL-52A Slurry Weight (J Slurry Yield (cf Mix Water (gps) 1,710 cuft or 30	e + 0.13 lake + 3 lbs/sk voc Bentonite A-10A + 0.5% opg) 12.8 /sack) 1.90) 9.83; 4.5 bbls <u>amping Time</u>	Chloride + Flake +3 lb bwoc Bento Sodium Me bwoc FL-52 Slurry Weig Slurry Yielo Mix Water 390 cuft or	ght (ppg) 14.2 d (cf/sack) 1.30 (gps) 5.59; 69.5 bbls <u>Pumping Time –</u>	Water @ 8.43 ppg
=				-	ume Calculations:	
		,490 ft			0% excess =	
		1,210 ft			100% excess =	
	1	,500 ft	x 0.173	3 cf/ft with	40% excess =	
		43 ft	x 0.130	5 cf/ft with	0% excess =	5.6 cf(inside pipe)
			TOTAL SLU	JRRY VOL	JME =	2115.7 cf
						376.8 bbls
					Plan =	385 bbls

All slurries will be tested prior to loading to confirm thickening times and a lab report furnished to Apache. Fluid loss will be tested and reported on slurries with fluid loss additives. Lab test report will be furnished prior to pumping cement.

5. <u>Proposed Pressure Control Equipment:</u>

Will install on the 8 5/8" surface casing a 9" x 3000 psi WP Double Ram BOP with Annular, and will test using a 3rd party tester before drilling out of surface casing. <u>As maximum anticipated</u> <u>surface pressures do not exceed 2,000 psi, we will test the BOPE as a 2,000 psi system.</u> Bottom hole pressure calculations are included below. See Exhibit I, <u>3,000 psi BOPE</u> attached.

Bottom Hole Pressure Calculations

The maximum anticipated bottom hole pressure is calculated by multiplying the depth of the well by 0.44 psi/ft. The maximum anticipated surface pressure is calculated assuming a partially evacuated hole with a pressure gradient of 0.22 psi/ft.

For the EBDU #118 the maximum anticipated bottom hole pressure is 7200 x 0.44 psi/ft=3168 psi.

The maximum anticipated surface pressure for the EBDU #118 assuming a partially evacuated hole is 7,200' x 0.22 psi/ft = 1584 psi.



1 2

6. Proposed Mud Program

<u>DEPTH</u> 0 – 1,490'	MUD PROPERTIES Weight: 8.6 – 9.2 ppg Viscosity: 34 – 36 sec/qt pH: NC Filtrate: NC	<u>REMARKS</u> Spud with a Conventional New Gel/Lime "Spud mud". Use NewGel and native solids to maintain a sufficient viscosity to keep the hole clean. Mix Paper one-two sacks every 100 feet drilled to minimize wall cake build up on water sands and to control seepage loss. At TD of interval, mix in pre-mix pit, 100 barrels of system fluid, NewGel viscosity of 60 sec/100cc, add 0.25 ppb of Super Sweep.
1,490' – 7,000'	Weight: 9.0 – 10.4 ppg Viscosity: 32 – 34 sec/qt pH: NC Filtrate: NC	Drill out from under the surface casing with Brine Water. Paper should be added at 2 bags after every 100' drilled to control seepage losses. Mix one gallon of New-55 at flowline every 250 feet drilled to promote solids settling. Sweep hole with 3-ppb of Super Sweep every 500 feet.
7,000' – TD	Weight: 10.0 – 10.4 ppg Viscosity: 34 – 36 sec/qt pH: 9-10 Filtrate: 15-20 cm/30 min	From 7,000' to Total Depth, it is recommended the system be restricted to the working pits. Adjust and maintain pH with Caustic Soda. Treat system with Newcide to prevent bacterial degradation of organic materials. Mix Starch (yellow) to control API filtrate at <15cc-20cc.

7. Auxiliary Well Control and Monitoring Equipment:

- a. 4 1/2" x 3000 psi Kelly valve
- b. H_2S detection equipment will be rigged up and functional and breathing apparatus will be on location before drilling out of 8 5/8" surface casing.

8. <u>Evaluation Program</u>:

<u>Open Hole Logging:</u> – See COA The following logs may be run: CNL, Litho Density, GR, CAL, Dual Laterolog/MSFL, Sonic from TD-1490' CNL, GR from TD-Surface

Mudlogging Program:

There are no plans to utilize a mud logging service on this well.

See

9. <u>Potential Hazards:</u>

No abnormal pressures or temperatures are anticipated. In the event abnormal pressures are encountered, however, the proposed mud program will be modified to increase the mud-weight. The estimated maximum bottom hole pressure is 3,168 psi, estimated BHT is 111°F.

 \sim No H₂S is anticipated. See <u>Public Protection Plan for Hydrogen Sulfide (H₂S)</u> attached.

10. Anticipated Starting Date:

Road and location construction will begin after the BLM has approved the APD, the NMOCD has issued a drilling permit, and Apache Corporation management determines the well to be economically advantageous to drill. Drilling will begin when a rig becomes available following completion of the location construction and access roads.

Representative and Emergency Contacts

Senior Representative (Manager, Engineering & Production):

Ross Murphy Apache Corporation 6120 South Yale Avenue Suite 1500 Tulsa, Oklahoma 74136 (918) 491-4834

Project (Operations Engineer):

Darrin Steed Apache Corporation 6120 South Yale Avenue Suite 1500 Tulsa, Oklahoma 74136 (918) 491-4842

Drilling Operations (Operations Engineer): Samuel Shoun Apache Corporation 6120 South Yale Avenue Suite 1500 Tulsa, Oklahoma 74136 (918) 491-4865



RIG LAY OUT PLAT APACHE CORPORATION

EXHIBIT 'E'

Surface Use Plan of Operations