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Form 3160-3	- -		OCD-	CD-HOBI	Ctions on	 د	FORM APPROVED	
(July 1992)		TED STATES	5 -	reverse a		· · · · ·	)MB NO. 1004-0136 ires: February 28, 199	5
	v DEPARTMEN			2	ļ	5. LEASE DI	BIGNATION AND BERIA	
<u> </u>		F LAND MANAC				NM	LC-032096-A	
AF	PLICATION FOR F	PERMIT TO D	DRILL OF	R DEEPEN		6. IF INDIA	N, ALLOTTEE OR TRIBE	NAME
la. TYPE OF WORK	DRILL	DEEPEN [				7. UNIT AG	REEMENT NAME	
D. TIPE OF WELL OIL WELL	CY2		SINGLE	XX MULTH	PLE [-]	8. FARM OR LI		
NAME OF OPERAT	WELL OTHER		ZONE	ZONE		LOCKHAR		7420
APACHE CON	RPORATION (	LANA WILLIAM	IS 918-49	1-4980) 🗸 🞖	73)	9. API WELL N		<u>~</u>
ADDRESS AND TELEPHO						30.0	25-38411	
	YALE SUITE 1500 LL (Report location clearly an	TULSA, OKL			1-4980)	10 FIELD	EBI-TU.	and
At surface 2630' FN	NL & 1310' FEL SECT	FTON 17 T219	S-R37E	1++7:01			E., M., OR BLK.	300)
At proposed pro-			о ко/ш				RVET OR AREA	•
1 DIGMINAR IN M	ILES AND DIRECTION FROM NE	BON	DH (	01463	×4	SECTI		
	North of Eunice N		C OFFICE*			12. COUNTY LEA	CO. NEW ME	
5. DISTANCE FROM	PROPUSED*		16. NO. OF A	CRES IN LEASE		F ACRES ASSI		
LOCATION TO NE PROPERTY OR LE (Also to deares		<b>î</b> 310'	640	•	TOTH	IIS WELL 4	0	
8. DISTANCE FROM	PROFOSED LOCATION" ELL, DRILLING, COMPLETED,	2001	19. PROPOSED			T OR CABLE	TOULS	
OR APPLIED FOR, C	ON THIS LEASE, FT.	300'	6900'		ROT	ARY	······	
1. ELEVATIONS (Sho	w whether DF, RT, GR, etc.)	3467' GR.				1	x. date work will s APPROVED	TART*
3.						WHEN A		
		PROPOSED CASI			м <del></del>			
SIZE OF HOLE		WEIGHT FER FO	OOT SI	ETTING DEPTH	<u> </u>		Y OF CEMENT	
$\frac{26''}{12\frac{1}{4}''}$	<u>Conductor 20"</u> J-55 8 5/8"	NA 24#		<u>40'</u> 1300'			nt to surface	
1 4 4				6925'	600 Sx	<u></u>	11 11	
7 / 9!!	T_55 51"	1/2						
7/8"	<u>J-55 5½"</u>	17#		0,2,5	<u>1400 S</u>	DX.		
7 7/8"	<u>J-55 5}"</u>						51.10	
		1 / <i>if</i>			٨	SL-5	•	
	J-55 5}" Surface Casing	1 / iF			٨	SL-5	•	
					٨	SL-5	5619 WATER BASIN	
				CAPT	<b>A</b> TAN CON	SL-5	•	
				CAPT	<b>A</b> TAN CON	SL-5	•	
				CAPT	<b>A</b> TAN CON	SL-5	•	
Witness	Surface Casing			CAPT FOR DETAIL	A TAN CON	SL - 5	WATER BASIN	
Witness	Surface Casing			CAPT FOR DETAIL		SUBIE	WATER BASIN	
Witness SEE AT	Surface Casing			CAPT FOR DETAIL	A TAN CON  ROVAL	SUBJE	WATER BASIN CT TO EMENTS	
Witness SEE AT	Surface Casing			CAPT FOR DETAIL	A TAN CON COVAL ERAL I SPECI	SUBJE REQUIR	WATER BASIN	· · · · · · · · · · · · · · · · · · ·
Witness SEE AT CONDIT	Surface Casing TACHED FOR TIONS OF APPRO	SEE ATTACHE	ED SHEETS 81920272 Postant Sult	CAPT FOR DETAIL	A TAN CON COVAL ERAJ I SPECI ACHEI	SUBJE REQUIR AL STIL	WATER BASIN CT TO EMENTS	, ,
Witness SEE AT CONDIT	Surface Casing TACHED FOR TIONS OF APPRO	SEE ATTACHE	ED SHEETS B1920272 Postagon B192027272 Postagon B192027272 Postagon B192027272 Postagon B192027272 Postagon B192027272 Postagon B192027272 Postagon B192027272 Postagon B192027272 Postagon B192027272 Postagon B192027272 Postagon B192027272 Postagon B192027272 Postagon B192027272 Postagon B192027272 Postagon B19202727272 Postagon B192027272 Postagon B192027272 Postagon	CAPT FOR DETAIL	A TAN CON A COVAL ERAL SPECI ACHEI	SUBJE REQUIR AL STIL	WATER BASIN CT TO EMENTS	
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Witness SEE AT CONDIT ABOVE SPACE DES repen directionally, give	Surface Casing TACHED FOR TIONS OF APPRO	SEE ATTACHE	ED SHEETS 81920272 <b>Ponse</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b> <b>State</b>	CAPT FOR DETAIL	A TAN CON  ROVAL ERAL SPECI ACHEI	SUBJE REQUIR AL STIL	WATER BASIN CT TO EMENTS	
Witness SEE AT CONDIT ABOVE SPACE DES repen directionally, give t.	Surface Casing TACHED FOR TIONS OF APPRO	SEE ATTACHE	ED SHEETS 8 1920 27 2 <b>Pongo</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>Source</b> <b>So</b>	CAPT FOR DETAIL	A TAN CON  ROVAL ERAL SPECI ACHEI	SUBJE REQUIR AL STIL	WATER BASIN CT TO EMENTS PULATIONS	· · · · · · · · · · · · · · · · · · ·
Witness SEE AT CONDIT ABOVE SPACE DES repen directionally, give t. SIG NEP (Phix space for PERSITE NO.	Surface Casing TACHED FOR TIONS OF APPRO SCRIBE PROPOSED PROGRAM: H Perforent data on subsurface location Control of State office use)	SEE ATTACHE	ED SHEETS B1920272 BN Agent APPROV	CAPT FOR DETAIL PAPPE SAPPE SCEN CONTRACTOR	A TAN CON A COVAL ERAJ SPECI ACHEI Machei	SUBJE TROLLED , SUBJE REQUIR AL STIL AL STIL DATE	WATER BASIN CT TO EMENTS PULATIONS 09/25/06	. <u>.</u>
Witness SEE AT CONDIT ABOVE SPACE DES repen directionally, give t. SIGNED This space for PERSITT NO. Application approval	Surface Casing TACHED FOR TIONS OF APPRO SCRIBE PROPOSED PROGRAM: 11 SCRIBE PROPOSED PROGRAM: 11 SCRIBE PROPOSED PROGRAM: 11 Federal or State office use)	SEE ATTACHE	ED SHEETS B1920272 BN Agent APPROV	CAPT FOR DETAIL PAPPE SAPPE SCEN CONTRACTOR	A TAN CON A COVAL ERAJ SPECI ACHEI Machei	SUBJE TROLLED , SUBJE REQUIR AL STIL AL STIL DATE	WATER BASIN CT TO EMENTS PULATIONS 09/25/06	. <u>.</u>
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Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false. Section 1001, makes at fraudulant statements on the patations as to any matter within its jurisdiction

### EXHIBIT "A" Lockhart A-17 #20 DRILLING PROGRAM

I.	The geological surface formation is recent Permian with quaternary alluvium and other surficial deposits.
II.	Estimated Tops of Geological Markers:

Simulou 10p3 of Geological Markets.	
FORMATION	<u>DEPTH</u>
Quaternary alluvials	Surface
Rustler	1245'
Yates	2650'
Queen	3413'
Grayburg	3683'
San Andres	3969'
Glorieta	5176'
Blinebry	5670'
Tubb	6163'
Drinkard	6497'
Abo	6730'
TD	6900'

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

<u>SUBSTANCE</u>	DEPTH
Oil	Blinebry@5670'
	Tubb@6163'
	Drinkard@ 6497'
Gas	None anticipated
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.

IV. A. Proposed Casing Program:

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	<u>CASING</u>		<u>WEIGHT</u>			<b>ESTIMATED TOC -</b>
<u>HOLE</u>	<u>SIZE</u>		PER		<u>SACKS</u>	<u>REMARKS</u>
SIZE	OD / ID	<u>GRADE</u>	<u>FOOT</u>	<b>DEPTH</b>	<u>CEMENT</u>	
12 1/4"	8 5/8"	J55 STC	24#	1300'	600	TOC - Surface
	8.097"					8.9 ppg Water-based
						Mud;
						89 ° F Est. Static
						Temp;
						83 ° F Est. Circ. Temp.
7 7/8"	5 1/2"	J55 LTC	17#	6900'	1,400	TOC – Surface
	4.892"				,	Float Collar set @
						6855''/ 10.10 ppg
						Brine Mud;
						141 ° F Est. Static
						Temp;
						117 ° F Est. Circ.
						Temp.
						i omp.

### B. Proposed Cement Program:

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	LEAD	<u>SLURRY</u>	-	TAIL SLURRY	DISPLACEMENT
<u>CASING</u>					
8 5/8"		55 Poz:Class C		s Class C Cement + 2%	
		bwoc Calcium		cium Chloride + 0.125	@ 8.33 ppg
	Chloride $+ 0.2$	25 lbs/sack Cello		Cello Flake + 56.3%	
	Flake + 0.003	gps FP-6L + 6%	Fresh Wa		
	bwoc Bentonit	te gel		270 Vol. Cu Ft	
	752 Vol. Cu F	ťt		1.94 Vol. Factor	
	1.94 \	Vol. Factor	•	eight (ppg) 14.8	
	Slurry Weight	(ppg) 12.7	•	eld (cf/sack) 1.35	
	Slurry Yield (c	f/sack) 1.88		of Mix Water (gps)6.35	
	Amount of Mix	x Water (gps) 10.	/ 3	1 Pumping Time – 70	
	<u>Estima</u>	ted Pumping Tim	e BC (HH:	MM)-3:00;	
	<u>– 70 B</u>	<u>C (HH:MM)-4:00</u>	<u>);</u>		
		8 5/8	" Casing: Volu	ume Calculations:	
126	0ft x	0.4127 cf/ft		6  excess =	1040.0 cf
40 f		x 0.8214 cf/ft	with 0% e	excess =	32.8 cf
40 f	t x	0.3576 cf/ft	with 0%	excess =	14.3 cf (inside pipe)
		TOTAL SLU	RRY VOLUM	E =	1087.1 cf
					193.6 bbls
				—	133.0 0013
pacer	20.0 bbls W	ater @ 8.33 ppg		-	195.0 0015
			TA	,	
CASING	LEAD	<u>SLURRY</u>		AIL SLURRY	DISPLACEMENT
	LEAD 950 sacks (50::	<u>SLURRY</u> 50) Poz (Fly	450 sacks (	AIL SLURRY 50:50) Poz (Fly	DISPLACEMENT 160 bbls 2% Kcl Water
CASING	<u>LEAD</u> 950 sacks (50:: Ash): Class C	SLURRY 50) Poz (Fly Cement + 5%	450 sacks ( Ash):Class	AIL SLURRY 50:50) Poz (Fly C Cement + 5%	DISPLACEMENT
CASING	LEAD 950 sacks (50: Ash): Class C bwow Sodium	<u>SLURRY</u> 50) Poz (Fly Cement + 5% Chloride + 0.125	450 sacks ( Ash):Class bwow Sodi	AIL SLURRY 50:50) Poz (Fly	DISPLACEMENT 160 bbls 2% Kcl Water
CASING	LEAD 950 sacks (50: Ash): Class C bwow Sodium lbs/sack Cello	<u>SLURRY</u> 50) Poz (Fly Cement + 5% Chloride + 0.125 Flake + 0.003 gps	450 sacks ( Ash):Class bwow Sodi s gps FP-6L	AIL SLURRY 50:50) Poz (Fly C Cement + 5% um Chloride +0.003	DISPLACEMENT 160 bbls 2% Kcl Water
CASING	LEAD 950 sacks (50: Ash): Class C bwow Sodium lbs/sack Cello FP-6L + 10% b	<u>SLURRY</u> 50) Poz (Fly Cement + 5% Chloride + 0.125 Flake + 0.003 gps pwoc Bentonite	450 sacks ( Ash):Class bwow Sodi s gps FP-6L 58	AIL SLURRY 50:50) Poz (Fly C Cement + 5% um Chloride +0.003 81 Vol. Cu Ft	DISPLACEMENT 160 bbls 2% Kcl Water
CASING	LEAD 950 sacks (50: Ash): Class C bwow Sodium lbs/sack Cello FP-6L + 10% b 2318 V	<u>SLURRY</u> 50) Poz (Fly Cement + 5% Chloride + 0.125 Flake + 0.003 gps bwoc Bentonite /ol. Cu Ft	450 sacks ( Ash):Class bwow Sodi 5 gps FP-6L 58 1.8	AIL SLURRY 50:50) Poz (Fly C Cement + 5% um Chloride +0.003 81 Vol. Cu Ft 84 Vol. Factor	DISPLACEMENT 160 bbls 2% Kcl Water
CASING	LEAD 950 sacks (50:: Ash): Class C ( bwow Sodium lbs/sack Cello FP-6L + 10% b 2318 V 2.66 V	SLURRY 50) Poz (Fly Cement + 5% Chloride + 0.125 Flake + 0.003 gpt bwoc Bentonite /ol. Cu Ft ol. Cu Ft ol. Factor	450 sacks ( Ash):Class bwow Sodi gps FP-6L 58 1.8 Slurry Weig	AIL SLURRY 50:50) Poz (Fly C Cement + 5% um Chloride +0.003 81 Vol. Cu Ft 84 Vol. Factor ght (ppg) 14.2	DISPLACEMENT 160 bbls 2% Kcl Water
CASING	LEAD 950 sacks (50: Ash): Class C ( bwow Sodium lbs/sack Cello FP-6L + 10% t 2318 V 2.66 V Slurry Weight	SLURRY 50) Poz (Fly Cement + 5% Chloride + 0.125 Flake + 0.003 gps pwoc Bentonite /ol. Cu Ft fol. Factor (ppg) 11.8	450 sacks ( Ash):Class bwow Sodi s gps FP-6L 58 1.8 Slurry Wei Slurry Yiel	AIL SLURRY 50:50) Poz (Fly C Cement + 5% um Chloride +0.003 81 Vol. Cu Ft 84 Vol. Factor ght (ppg) 14.2 d (cf/sack) 1.29	DISPLACEMENT 160 bbls 2% Kcl Water
CASING	LEAD 950 sacks (50: Ash): Class C bwow Sodium lbs/sack Cello FP-6L + 10% b 2318 V 2.66 V Slurry Weight Slurry Yield (c	SLURRY 50) Poz (Fly Cement + 5% Chloride + 0.125 Flake + 0.003 gps bwoc Bentonite /ol. Cu Ft ol. Factor (ppg) 11.8 f/sack) 2.44	450 sacks ( Ash):Class bwow Sodi gps FP-6L 58 1.8 Slurry Wei Slurry Yiel Amount of	AIL SLURRY 50:50) Poz (Fly C Cement + 5% um Chloride +0.003 81 Vol. Cu Ft 84 Vol. Factor ght (ppg) 14.2	DISPLACEMENT 160 bbls 2% Kcl Water
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CASING	LEAD 950 sacks (50: Ash): Class C bwow Sodium lbs/sack Cello FP-6L + 10% b 2318 V 2.66 V Slurry Weight Slurry Yield (c	SLURRY 50) Poz (Fly Cement + 5% Chloride + 0.125 Flake + 0.003 gps pwoc Bentonite /ol. Cu Ft ol. Factor (ppg) 11.8 f/sack) 2.44 k Water (gps)	450 sacks ( Ash):Class bwow Sodi 5 gps FP-6L 58 1.8 Slurry Wei Slurry Yiel Amount of 5.91; Amount of	AIL SLURRY 50:50) Poz (Fly C Cement + 5% um Chloride +0.003 81 Vol. Cu Ft 84 Vol. Factor ght (ppg) 14.2 d (cf/sack) 1.29	DISPLACEMENT 160 bbls 2% Kcl Water
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<u>CASING</u> 5 <sup>1</sup> / <sub>2</sub> " 13( 37( 19(	LEAD 950 sacks (50:: Ash): Class C ( bwow Sodium lbs/sack Cello FP-6L + 10% b 2318 V 2.66 V Slurry Weight ( Slurry Weight ( Slurry Yield (c Amount of Mix 14.07; Amount of Mix 14.07 Estimated Pum BC (HH:M	SLURRY So) Poz (Fly Cement + 5% Chloride + 0.125 Flake + 0.003 gpt bwoc Bentonite /ol. Cu Ft ol. Factor (ppg) 11.8 f/sack) 2.44 x Water (gps) x Fluid (gps) ping Time - 70 M)-4:00; x 0.1926 x 0.1732	450 sacks ( Ash):Class bwow Sodi gps FP-6L 58 1.8 Slurry Weig Slurry Yiel Amount of 5.91; Amount of Estimated H BC (HH "Casing: Volu 5 cf/ft with 3 cf/ft with	AIL SLURRY50:50) Poz (FlyC Cement + 5%um Chloride +0.00381 Vol. Cu Ft84 Vol. Factorght (ppg) 14.2d (cf/sack) 1.29Mix Water (gps)Mix Fluid(gps) 5.91;Pumping Time - 701:MM)-3:00;me Calculations:0% excess =159% excess =	DISPLACEMENT 160 bbls 2% Kcl Water @ 8.43 ppg 250.4 cf 1660 cf
<u>CASING</u> 5 <sup>1</sup> / <sub>2</sub> " 13( 37( 19(	LEAD 950 sacks (50:: Ash): Class C ( bwow Sodium lbs/sack Cello FP-6L + 10% t 2318 V 2.66 V Slurry Weight ( Slurry Yield (c Amount of Mix 14.07; Amount of Mix 14.07 Estimated Pum BC (HH:M	SLURRY         50) Poz (Fly         Cement + 5%         Chloride + 0.125         Flake + 0.003 gps         powoc Bentonite         /ol. Cu Ft         /ol. Factor         (ppg) 11.8         f/sack) 2.44         x Water (gps)         x Fluid (gps)         pring Time - 70         M)-4:00;         x       0.1732         x       0.1733         x       0.1305	450 sacks ( Ash):Class bwow Sodi gps FP-6L 58 1.8 Slurry Weig Slurry Yiel Amount of 5.91; Amount of Estimated H BC (HH "Casing: Volu 5 cf/ft with 3 cf/ft with	AIL SLURRY50:50) Poz (FlyC Cement + 5%um Chloride +0.00381 Vol. Cu Ft84 Vol. Factorght (ppg) 14.2d (cf/sack) 1.29Mix Water (gps)Mix Fluid(gps) 5.91;Pumping Time - 701:MM)-3:00;me Calculations:0% excess =159% excess =85% excess =0% excess =	DISPLACEMENT 160 bbls 2% Kcl Water @ 8.43 ppg 250.4 cf 1660 cf 609.0 cf

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.

<u>DEPTH</u> 0 – 1,300'	MUD PROPERTIES Weight: 8.6 – 9.6 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.
1300' – 5600'	Weight: 9.9 – 10.1 ppg Viscosity: 28 – 29 sec/qt pH: 9-10 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. Use Lime to maintain pH at 9-10. Mix one gallon of New-55 at flowline every 250 feet drilled to promote solids settling. Sweep hole with 5-ppb of Super Sweep every 500 feet.
5600' – TD	Weight: 9.9 – 10.1 ppg Viscosity: 30 – 40 sec/qt pH: 9-10 Filtrate: 8-15 cm/30 min	From 5600' 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 dacterial degradation of organic materials. Mix Starch (yellow) to control API filtrate at <15cc.

# VI. Proposed Control Equipment:

Will install on the 8 5/8" surface casing a 9" x 3000 psi WP Double Ram BOP and will test before drilling out of surface casing. As expected pressures will not exceed 2000 psi, we request a waiver of the remote control requirement on the accumulator of the 3M BOP and a variance to run a 2M BOP, if available. See Exhibit "H" for BOP layout.

### VII. Auxiliary Equipment:

9" x 3000 psi double BOP/blind & pipe ram (2M BOP if available)
41/2" x 3000 psi Kelly valve
9" x 3000 psi mud cross - H<sub>2</sub>S detector on production hole
Gate-type safety valve 3" choke line from BOP to manifold

2" adjustable chokes - 3" blowdown line

- VIII A. <u>Testing Program</u>: None planned
  - B. Logging Program: The following logs may be run:

CNL, LDT, GR, CAL, DLL, MSFL, NGT, Sonic from TD-1300' CNL, GR from TD-Surface

- C. Coring Program: None planned
- D. Mudlogging Program: None planned
- IX.
- 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 2400 psi.

# EXHIBIT "B" Lockhart A-17 #20

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# HYDROGEN SULFIDE DRILLING OPERATIONS PLAN

No  $H_2S$  is anticipated.

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ISTRICT I							w Mexico			
DISTRICT II ISOT W. GRAND AVENUE, ARTESIA, NM 88240 DISTRICT III DISTRICT III 1000 Rig Brazos Rd., Aztec, NM 87410			OIL	CON 1220 S	SERVA SOUTH S	ATI ST.	Resources Department ON DIVIS FRANCIS DR. exico 87505	ION Subm	Revised J it to Appropriate D State Lease	orm C-1( JNE 10, 20 istrict Offic = - 4 Copi = - 3 Copi
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0837		1			Surface					
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			Bottom	Hole Loo	cation If	Diffe	erent From Sur	face	<u> </u>	
UL or lot No.	Section	Township	Range	Lot Idn	Feet from	the	North/South line	Feet from the	East/West line	County
Dedicated Acre	s Joint o	or Infill Con	nsolidation	Code Or	der No.			[	I <u></u>	
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EXHIBIT "H" SKETCH OF B.O.P. TO BE USED ON

APACHE CORPORATION LOCKHART "A-17" # 20 UNIT "H" SECTION 17 T21S-R37E LEA CO. NM



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EXHIBIT "H-1" CHOKE MANIFOLD & CLOSING UNIT APACHE CORPORATION LOCKHART "A-17" # 20 UNIT "H" SECTION 17

T21S-R37E

LEA CO. NM

District I 1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505

#### State of New Mexico **Energy Minerals and Natural Resources**

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

For drilling and production facilities, submit to appropriate NMOCD District Office. For downstream facilities, submit to Santa Fe office

#### Pit or Below-Grade Tank Registration or Closure

Is pit or below-grade tank covered by a "general plan"? Yes 🛛 No 🗌 Type of action: Registration of a pit or below-grade tank 🖾 Closure of a pit or below-grade tank 🗋

Operator: APACHE CORPORATION Teleph	one: 918-491-4980 e-mail address: lan	a.williams@apachecorp.com					
Address: 6120 S. YALE, STE. 1500, TULSA, OK							
Facility or well name: LOCKHART A-17 # 20 API #: 30-	025-38411 U/Lor Otr/Otr H S	cc 17 T 21S R 37E					
County: LEA Latitude	Longitude	NAD: 1927 🗍 1983 🗍					
Surface Owner: Federal 🔀 State 🗋 Private 🗋 Indian 🗍							
Pit	Below-grade tank						
<u>Type:</u> Drilling 🛛 Production 🗖 Disposal 🗌	Volume:bbl Type of fluid:						
Workover 🔲 Emergency 🛄	Construction material:						
Lined 🖾 Unlined 🗔	Double-walled, with leak detection? Yes 🔲 If not,	, explain why not.					
Liner type: Synthetic 🛛 Thickness <u>20</u> mil Clay 🔲							
Pit Volume 7000 bbl							
Depth to ground water (vertical distance from bottom of pit to seasonal	Less than 50 feet	(20 points)					
high water elevation of ground water.)	50 feet or more, but less than 100 feet	(10 points) 10					
nigh water elevation of ground water.)	100 feet or more	( 0 points)					
Wellhead protection area: (Less than 200 feet from a private domestic	Yes	(20 points)					
water source, or less than 1000 feet from all other water sources.)	No	( 0 points) 0					
	Less than 200 feet	(20 points)					
Distance to surface water: (horizontal distance to all wetlands, playas,	200 feet or more, but less than 1000 feet	(10 points)					
irrigation canals, ditches, and perennial and ephemeral watercourses.)	1000 feet or more	( 0 points) 0					
	Ranking Score (Total Points)	10					

If this is a pit closure: (1) Attach a diagram of the facility showing the pit's relationship to other equipment and tanks. (2) Indicate disposal location: (check the onsite box if \_. (3) Attach a general description of remedial action taken including your are burying in place) onsite 🗌 offsite 🔲 If offsite, name of facility\_ remediation start date and end date. (4) Groundwater encountered: No 🛄 Yes 🛄 If yes, show depth below ground surface\_ ft. and attach sample results, (5) Attach soil sample results and a diagram of sample locations and excavations.

Additional Comments:	<u></u>			
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I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that the above-described pit or below-grade tank has been/will be constructed or closed according to NMOCD guidelines 🛄, a general permit 🖾, or an (attached) alternative OCD-approved plan 🛄.

Date: 12/7/2006

Printed Name/Title **TERRY GILBERT** 

Signature

Your certification and NMOCD approval of this application/closure does not refere the operator of liability should the contents of the pit or tank contaminate ground water or otherwise endanger public health or the environment. Nor does it relieve the operator of its responsibility for compliance with any other federal, state, or local laws and/or regulations.

Approval: Printed Name/Title <u>CHR45 WILLAM 5 /DIST. SULU</u> Signature	China Williams	_ Date: _	5/23/07