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Form 3160-3 (July 1992)	Ó	CD-HOBE	io I	SUBMIT IN TRIPLIC		* FORM APF	PROVED
(July 1992)	UNITED STA	TES	U.S.	(Other Instructions reverse side)	on	OMB NO. 1 Expires: Februa	
1323 D	EPARTMENT OF TH					5LEASE DESIGNATION	AND SERIAL NO.
1),	BUREAU OF LAND MA	NAGEMENT	<u> </u>			NMNM-901	61
	CATION FOR PERM	IT TO DRIL	L OR	DEEPEN		6IF INDIAN, ALLOTTE	E OR TRIBE NAME
la TYPE OF WORK						1 7. UNIT AGREEMENT NA	\m
DRI		EEPEN				NMNM I	
b. TYPE OF WELL OIL GAS	r1		SINGLE	MULTIPLE		8. FARM OR LEASE NAM	
OIL GAS WELL	OTHER		ZONE	ZONE	X	Hawk B-1 #62	
2. NAME OF OPERATOR				100		9. API WELL NO.	2A, Con
	che Corporation (CO14		_			30- 025-	
3. ADDRESS AND TELEPHON Anache: 6120 S. Vale Ave	NE NO. Agent: 705 W Mescalero R . #1500. Tulsa. OK 74136 918-49	Rd., Roswell, NM 8	8201 505	5-624-9799 (Bonnie Jo	nes)		Drinkard, North (22900)
4. LOCATION OF WELL (Re	port location clearly and in accord	lance with any State	e requirem	ients.*)		11. SEC., T., R., M., OR E	BLK.
At Surface 185' FS At proposed prod. Zone	L, 2460' FEL, Unit O (SW)					AND SURVEY OR AR	EA
	185' FSL, 2460' FEL, Unit	t O (SW 48E4)			Sec. 9, T21S-R37	VE, NMPM
14. DISTANCE IN MILES AN	D DIRECTION FROM NEAREST TOW	N OR POST OFFICE*				12. COUNTY FOR PARISI	
±2.5 miles North	of Eunice, NM		···			Lea	NM
15. DISTANCE FROM PROPO			16. NO. OI	F ACRES IN LEASE		NO. OF ACRES ASSIGNED	
LOCATION TO NEAREST PROPERTY OR LEASE LI	100		958	3.25		TO THIS WELL 40.00	
(Also to nearest drig. u							
18. DISTANCE FROM PROPO TO NEAREST WELL, DR				DSED DEPTH	20.1	ROTARY OR CABLE TOOLS	
OR APPLIED FOR, ON TH	HIS LEASE, FT.		6,90	U [.]		Rotary	
21. ELEVATIONS (Show wi 3,492' (KB)	nether DF, KI, GK, etc.)				. 2	22. APPROX. DATE WORK WI ASAP	LL START +
SIZE OF HOLE	GRADE, SIZE OF CASING	WEIGHT PER		SETTING DEPTH		QUANTITY OF	
		Dee LAI		^		Mill Cont	
			<u></u>	L	ł		······································
See attached Exh Exhibit A: Drillin Exhibit B: H ₂ s Pl Exhibit C: Surfac	ibit Afor complete Dril ng Program Exhi an Exhi re Use Plan Exhi	pletion - 28 lling Program <u>Ex</u> ibit D: Surve ibit E: Locat ibit F: Existin	days n <u>KHIBITS</u> y Plat ion Pla ng Wel	Ez Ez Ex Il Plat	hibi	it G: Rig Layout it H: BOP Layout	
	ROPOSED PROGRAM: If proposal i pertinent data on subsurface locat						
24.		and the mount of				providence programs is ally.	
SIGNED Som	Jan Janes	- TITLE Pern	nit Age	nt for Apac	he C	Corporation DAT	_e 8-25-06
	L. Jones, RPL (Bonnie)	11126 <u>1 011</u>				DAI	
This space for Federal or	State office use)						
PERMIT NO.			AF	PROVAL DATE		SEP 1 F	~ 2000
Ambigation approval door	not warrant or certify that the appl	ligant halds legal o	r om itable	title to those rights in	the cu		5 2006
conduct operations thereon		-	-	•	me su	oject lease which would em	the me appricant to
CONDITIONS OF APPROVAL APPROVED BY	shon Peterson	, CLC TITLE	LD M	ANAGER	ե		D I VEAD
APPROVED B1		*See instructi				APPROVAL FO	JK I I L AK
	1, makes it a crime for any pers ments or representations as to a	son knowingly an	d willfully	to make to any depa		• •	•
	·	ary maner within	na junaŭ			APPROVAL SI	
AN CONTROLLED	WATER BASIN				C	JENERAL RE	QUIREMENTS
AN CONTROLLED	44 + +				A	ND SPECIAL	STIPULATION
					A	TTACHED	

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EXHIBIT "A" Hawk B-1 #62

DRILLING PROGRAM

I.	The geological	surface formation is rec	ent Permian with	h quaternary a	lluvium and o	ther surficial	deposits.
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II. Estimated Tops of Geological Markers:

FORMATION	DEPTH
Quaternary alluvials	Surface
Rustler	1297'
Yates	2669'
Queen	3445'
Grayburg	3745'
San Andres	3995'
Glorieta	5197'
Blinebry	5674'
Tubb	6143'
Drinkard	6463'
Abo	6722'
TD	6900 '

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

Oil	Blinebry@5674'
	Tubb@6143'
	Drinkard@6463'
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:

	CASING		WEIGHT	· · · · · · · · · · · · · · · · · · ·	<u> </u>	ESTIMATED TOC -
HOLE	SIZE		PER		SACKS	REMARKS
SIZE	OD / ID	<u>GRADE</u>	FOOT	<u>DEPTH</u>	<u>CEMENT</u>	
12 ¼"	8 5/8"	J55 STC	24#	1300'	600	TOC - Surface
	8.097"					8.9 ppg Water-based
	TNESS					Mud;
WI	INESS					89 ° F Est. Static Temp;
						83 ° F Est. Circ. Temp.
7 7/8"	5 1/2"	J55 LTC	17#	6,900'	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.

B. Proposed Cement Program:

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CASDIC	LEAD	SLURRY	<u>T</u>	AIL SLURRY	DISPLACEMENT
CASING 8 5/8"	400 sacks 35;65	Poz:Class C	200 sacks (Class C Cement +	2% 80 bbls Fresh Water @
	Cement $+ 2\%$ by			um Chloride + 0.	9
		lbs/sack Cello Fla		llo Flake + 56.3%	110
	+ 0.003 gps FP-0		Water		
	Bentonite gel			70 Vol. Cu Ft	
	752 Vol. Cu Ft			94 Vol. Factor	
		ol. Factor		ght (ppg) 14.8	
	Slurry Weight (p	pg) 12.7	•	i (cf/sack) 1.35	
	Slurry Yield (cf/	·	•	Mix Water (gps)	6.35
	• •	Water (gps) 10.7;		umping Time -	
		d Pumping Time			
		HH:MM)-4:00;	_ 、 _	-	
		<u> </u>	8" Casing: Volur	ne Calculations:	annan a station and a second of the second station of the
1260	Oft x	0.4127 cf/ft	with 100%	excess =	1040.0 cf
40 f	t	x 0.8214 cf/ft	with 0% ex	cess =	32.8 cf
40 fi	t x	0.3576 cf/ft	with 0% ex	cess =	14.3 cf (inside pipe)
		TOTAL SLUR	RY VOLUME		1087.1 cf
				=	193.6 bbls
Spacer	20.0 bbls Wa	ter @ 8.33 ppg			
<u>CASING</u>	LEAD S	<u>SLURRY</u>	<u></u> <u>TA</u>	L SLURRY	DISPLACEMENT
<u>CASING</u> 5 ½"	950 sacks (50:50)) Poz (Fly Ash):		<u>IL SLURRY</u>):50) Poz (Fly	DISPLACEMENT 160 bbls 2% Kcl Water
)) Poz (Fly Ash):	450 sacks (50		160 bbls 2% Kcl Water
	950 sacks (50:50 Class C Cement Sodium Chloride)) Poz (Fly Ash): + 5% bwow + 0.125 lbs/sack	450 sacks (50 Ash):Class C):50) Poz (Fly	160 bbls 2% Kcl Water wow @ 8.43 ppg
	950 sacks (50:50 Class C Cement Sodium Chloride)) Poz (Fly Ash): + 5% bwow	450 sacks (50 Ash):Class C	0:50) Poz (Fly Cement + 5% by	160 bbls 2% Kcl Water wow @ 8.43 ppg
	950 sacks (50:50 Class C Cement Sodium Chloride Cello Flake + 0.0 10% bwoc Bento)) Poz (Fly Ash): + 5% bwow + 0.125 lbs/sack 003 gps FP-6L + ponite	450 sacks (50 Ash):Class C Sodium Chlor 6L 581	0:50) Poz (Fly Cement + 5% by ride +0.003 gps I Vol. Cu Ft	160 bbls 2% Kcl Water wow @ 8.43 ppg
	950 sacks (50:50 Class C Cement Sodium Chloride Cello Flake + 0.0 10% bwoc Bento)) Poz (Fly Ash): + 5% bwow + 0.125 lbs/sack 003 gps FP-6L +	450 sacks (50 Ash):Class C Sodium Chlor 6L 581 1.84	0:50) Poz (Fly Cement + 5% by ride +0.003 gps I Vol. Cu Ft Vol. Factor	160 bbls 2% Kcl Water wow @ 8.43 ppg
	950 sacks (50:50 Class C Cement Sodium Chloride Cello Flake + 0.0 10% bwoc Bento 2318 V 2.66 Vo)) Poz (Fly Ash): + 5% bwow + 0.125 lbs/sack 003 gps FP-6L + onite fol. Cu Ft ol. Factor	450 sacks (50 Ash):Class C Sodium Chlor 6L 581 1.84 Slurry Weigh	0:50) Poz (Fly Cement + 5% by ride +0.003 gps I Vol. Cu Ft Vol. Factor t (ppg) 14.2	160 bbls 2% Kcl Water wow @ 8.43 ppg
	950 sacks (50:50 Class C Cement Sodium Chloride Cello Flake + 0.0 10% bwoc Bento 2318 V 2.66 Vo Slurry Weight (p	b) Poz (Fly Ash): + 5% bwow + 0.125 lbs/sack 003 gps FP-6L + conite fol. Cu Ft bl. Factor pog) 11.8	450 sacks (50 Ash):Class C Sodium Chlor 6L 581 1.84 Slurry Weigh Slurry Yield (0:50) Poz (Fly Cement + 5% by ride +0.003 gps I Vol. Cu Ft Vol. Factor t (ppg) 14.2 (cf/sack) 1.29	160 bbls 2% Kcl Water wow @ 8.43 ppg P-
	950 sacks (50:50 Class C Cement Sodium Chloride Cello Flake + 0.0 10% bwoc Bento 2318 V 2.66 Vo Slurry Weight (p Slurry Yield (cf/	 b) Poz (Fly Ash): + 5% bwow + 0.125 lbs/sack 003 gps FP-6L + conite col. Cu Ft col. Factor copg) 11.8 sack) 2.44 	450 sacks (50 Ash):Class C Sodium Chlor 6L 581 1.84 Slurry Weigh Slurry Yield (Amount of M	2:50) Poz (Fly Cement + 5% by ride +0.003 gps I Vol. Cu Ft Vol. Factor t (ppg) 14.2 (cf/sack) 1.29 fix Water (gps) 5	160 bbls 2% Kcl Water wow @ 8.43 ppg P- 91;
	950 sacks (50:50 Class C Cement Sodium Chloride Cello Flake + 0.0 10% bwoc Bento 2318 V 2.66 Vo Slurry Weight (p Slurry Yield (cf/ Amount of Mix Y	 b) Poz (Fly Ash): + 5% bwow + 0.125 lbs/sack 003 gps FP-6L + conite col. Cu Ft col. Factor copg) 11.8 sack) 2.44 	450 sacks (50 Ash):Class C Sodium Chlor 6L 581 1.84 Slurry Weigh Slurry Yield (Amount of M Amount of M	0:50) Poz (Fly Cement + 5% by ride +0.003 gps I Vol. Cu Ft Vol. Factor t (ppg) 14.2 (cf/sack) 1.29 fix Water (gps) 5.9	160 bbls 2% Kcl Water wow @ 8.43 ppg P- 91; 1;
	950 sacks (50:50 Class C Cement Sodium Chloride Cello Flake + 0.0 10% bwoc Bento 2318 V 2.66 Vo Slurry Weight (p Slurry Yield (cf/ Amount of Mix 1 14.07;	 b) Poz (Fly Ash): + 5% bwow + 0.125 lbs/sack 003 gps FP-6L + bonite col. Cu Ft col. Factor bogg) 11.8 sack) 2.44 Water (gps) 	450 sacks (50 Ash):Class C Sodium Chlor 6L 581 1.84 Slurry Weigh Slurry Yield Amount of M Amount of M Estimated Pu	0:50) Poz (Fly Cement + 5% by ride +0.003 gps I Vol. Cu Ft Vol. Factor t (ppg) 14.2 (cf/sack) 1.29 fix Water (gps) 5 fix Fluid(gps) 5.9 mping Time - 70	160 bbls 2% Kcl Water wow @ 8.43 ppg P- 91; 1;
	950 sacks (50:50 Class C Cement Sodium Chloride Cello Flake + 0.0 10% bwoc Bento 2318 V 2.66 Vo Slurry Weight (p Slurry Yield (cf/ Amount of Mix 1 14.07; Amount of Mix 1	 b) Poz (Fly Ash): + 5% bwow + 0.125 lbs/sack 003 gps FP-6L + conite col. Cu Ft col. Cu Ft col. Factor copg) 11.8 sack) 2.44 Water (gps) Fluid (gps) 14.07 	450 sacks (50 Ash):Class C Sodium Chlor 6L 581 1.84 Slurry Weigh Slurry Yield (Amount of M Amount of M Estimated Pu (HH:MM	0:50) Poz (Fly Cement + 5% by ride +0.003 gps I Vol. Cu Ft Vol. Factor t (ppg) 14.2 (cf/sack) 1.29 fix Water (gps) 5 fix Fluid(gps) 5.9 mping Time - 70	160 bbls 2% Kcl Water wow @ 8.43 ppg P- 91; 1;
	950 sacks (50:50 Class C Cement Sodium Chloride Cello Flake + 0.0 10% bwoc Bento 2318 V 2.66 Vo Slurry Weight (p Slurry Yield (cf/ Amount of Mix 1 14.07; Amount of Mix 1 Estimated Pump	 b) Poz (Fly Ash): + 5% bwow + 0.125 lbs/sack 003 gps FP-6L + onite fol. Cu Ft fol. Cu Ft factor factor fack) 2.44 fack) 2.44 Water (gps) Fluid (gps) 14.07 ing Time - 70 BC 	450 sacks (50 Ash):Class C Sodium Chlor 6L 581 1.84 Slurry Weigh Slurry Yield (Amount of M Amount of M Estimated Pu (HH:MM	0:50) Poz (Fly Cement + 5% by ride +0.003 gps I Vol. Cu Ft Vol. Factor t (ppg) 14.2 (cf/sack) 1.29 fix Water (gps) 5 fix Fluid(gps) 5.9 mping Time - 70	160 bbls 2% Kcl Water wow @ 8.43 ppg P- 91; 1;
	950 sacks (50:50 Class C Cement Sodium Chloride Cello Flake + 0.0 10% bwoc Bento 2318 V 2.66 Vo Slurry Weight (p Slurry Yield (cf/ Amount of Mix 1 14.07; Amount of Mix 1	 b) Poz (Fly Ash): + 5% bwow + 0.125 lbs/sack 003 gps FP-6L + onite fol. Cu Ft fol. Cu Ft factor factor fack) 2.44 fack) 2.44 Water (gps) Fluid (gps) 14.07 ing Time - 70 BC 	450 sacks (50 Ash):Class C Sodium Chlor 6L 581 1.84 Slurry Weigh Slurry Yield (Amount of M Amount of M Estimated Pu (HH:MM	0:50) Poz (Fly Cement + 5% by ride +0.003 gps I Vol. Cu Ft Vol. Factor t (ppg) 14.2 (cf/sack) 1.29 fix Water (gps) 5 fix Fluid(gps) 5.9 mping Time - 70	160 bbls 2% Kcl Water wow @ 8.43 ppg P- 91; 1;
5 1/2"	950 sacks (50:50 Class C Cement Sodium Chloride Cello Flake + 0.0 10% bwoc Bento 2318 V 2.66 Vo Slurry Weight (p Slurry Yield (cf/ Amount of Mix 1 14.07; Amount of Mix 1 <u>Estimated Pump</u> (HH:MM)-4	b) Poz (Fly Ash): + 5% bwow + 0.125 lbs/sack 003 gps FP-6L + onite fol. Cu Ft ol. Cu Ft ol. Factor opg) 11.8 (sack) 2.44 Water (gps) Fluid (gps) 14.07 ing Time - 70 BC (:00; 5 1/2	450 sacks (50 Ash):Class C Sodium Chlor 6L 581 1.84 Slurry Weigh Slurry Weigh Slurry Yield (Amount of M Amount of M Estimated Pu (HH:MM	0:50) Poz (Fly Cement + 5% by ride +0.003 gps H Vol. Cu Ft Vol. Factor t (ppg) 14.2 (cf/sack) 1.29 fix Water (gps) 5 fix Fluid(gps) 5.9 mping Time - 70 ()-3:00;	160 bbls 2% Kcl Water wow @ 8.43 ppg ?P- 91; 1; BC
5 1/2"	950 sacks (50:50 Class C Cement Sodium Chloride Cello Flake + 0.0 10% bwoc Bento 2318 V 2.66 Vo Slurry Weight (p Slurry Yield (cf/ Amount of Mix 1 14.07; Amount of Mix 1 Estimated Pump (HH:MM)-4	b) Poz (Fly Ash): + 5% bwow + 0.125 lbs/sack 003 gps FP-6L + onite fol. Cu Ft ol. Cu Ft ol. Factor opg) 11.8 (sack) 2.44 Water (gps) Fluid (gps) 14.07 ing Time - 70 BC :00; x 0.1926	450 sacks (50 Ash):Class C Sodium Chlor 6L 581 1.84 Slurry Weigh Slurry Yield (Amount of M Amount of M Estimated Pu (HH:MM	0:50) Poz (Fly Cement + 5% by ride +0.003 gps I Vol. Cu Ft Vol. Factor t (ppg) 14.2 (cf/sack) 1.29 fix Water (gps) 5 fix Fluid(gps) 5.9 mping Time - 70 ()-3:00; <u>ee Calculations;</u> 0% excess	160 bbls 2% Kcl Water wow @ 8.43 ppg P- 91; 1; BC = 250.4 cf
5 ½" 130 370	950 sacks (50:50 Class C Cement Sodium Chloride Cello Flake + 0.0 10% bwoc Bento 2318 V 2.66 Vo Slurry Weight (p Slurry Yield (cf/ Amount of Mix 1 14.07; Amount of Mix 1 <u>Estimated Pump</u> (HH:MM)-4	b) Poz (Fly Ash): + 5% bwow + 0.125 lbs/sack 003 gps FP-6L + onite ol. Cu Ft ol. Cu Ft ol. Factor opg) 11.8 sack) 2.44 Water (gps) Fluid (gps) 14.07 ing Time - 70 BC $\frac{5 \frac{1}{2}}{x}$ x 0.1926 x 0.1733	450 sacks (50 Ash):Class C Sodium Chlor 6L 58] 1.84 Slurry Weigh Slurry Yield (Amount of M Amount of M Estimated Pu (HH:MM	9:50) Poz (Fly Cement + 5% by ride +0.003 gps I Vol. Cu Ft Vol. Factor t (ppg) 14.2 (cf/sack) 1.29 ix Water (gps) 5 ix Fluid(gps) 5.9 mping Time - 70 ()-3:00; <u>ee Calculations;</u> 0% excess 159% excess	160 bbls 2% Kcl Water wow @ 8.43 ppg P- 91; 1; BC = 250.4 cf = 1661 cf
5 ½" 13(37(19(950 sacks (50:50 Class C Cement Sodium Chloride Cello Flake + 0.0 10% bwoc Bento 2318 V 2.66 Vo Slurry Weight (p Slurry Yield (cf/ Amount of Mix 1 14.07; Amount of Mix 1 Estimated Pump (HH:MM)-4	b) Poz (Fly Ash): + 5% bwow + 0.125 lbs/sack 003 gps FP-6L + onite ol. Cu Ft ol. Factor opg) 11.8 (sack) 2.44 Water (gps) Fluid (gps) 14.07 ing Time - 70 BC $\frac{5 \frac{1}{2}}{x}$ x 0.1926 x 0.1733 x 0.1733	450 sacks (50 Ash):Class C Sodium Chlor 6L 581 1.84 Slurry Weigh Slurry Yield (Amount of M Amount of M Estimated Pu (HH:MM cf/ft with cf/ft with cf/ft with	9:50) Poz (Fly Cement + 5% by ride +0.003 gps H Vol. Cu Ft Vol. Factor t (ppg) 14.2 (cf/sack) 1.29 fix Water (gps) 5 fix Fluid(gps) 5.9 mping Time - 70 ()-3:00; <u>e Calculations;</u> 0% excess 159% excess 85% excess	160 bbls 2% Kcl Water wow @ 8.43 ppg P- 91; 1; BC = 250.4 cf = 1661 cf = 609.0 cf
5 ½" 13(37(19(950 sacks (50:50 Class C Cement Sodium Chloride Cello Flake + 0.0 10% bwoc Bento 2318 V 2.66 Vo Slurry Weight (p Slurry Yield (cf/ Amount of Mix 1 14.07; Amount of Mix 1 <u>Estimated Pump</u> (HH:MM)-4	D) Poz (Fly Ash): + 5% bwow + 0.125 lbs/sack 003 gps FP-6L + onite fol. Cu Ft ol. Cu Ft ol. Factor opg) 11.8 (sack) 2.44 Water (gps) Fluid (gps) 14.07 ing Time - 70 BC :00; x 0.1926 x 0.1733 x 0.1733 x 0.1305	450 sacks (50 Ash):Class C Sodium Chlor 6L 58] 1.84 Slurry Weigh Slurry Weigh Slurry Yield (Amount of M Amount of M Estimated Pu (HH:MM cf/ft with cf/ft with cf/ft with	9:50) Poz (Fly Cement + 5% by ride +0.003 gps I Vol. Cu Ft Vol. Factor t (ppg) 14.2 (cf/sack) 1.29 ix Water (gps) 5 ix Fluid(gps) 5.9 mping Time - 70 ()-3:00; <u>ee Calculations;</u> 0% excess 159% excess	160 bbls 2% Kcl Water wow @ 8.43 ppg P- 91; 1; BC = 250.4 cf = 1661 cf = 609.0 cf = 5.2 cf(inside pipe)
5 ½" 134 374 190	950 sacks (50:50 Class C Cement Sodium Chloride Cello Flake + 0.0 10% bwoc Bento 2318 V 2.66 Vo Slurry Weight (p Slurry Yield (cf/ Amount of Mix 1 14.07; Amount of Mix 1 Estimated Pump (HH:MM)-4	D) Poz (Fly Ash): + 5% bwow + 0.125 lbs/sack 003 gps FP-6L + onite fol. Cu Ft ol. Cu Ft ol. Factor opg) 11.8 (sack) 2.44 Water (gps) Fluid (gps) 14.07 ing Time - 70 BC :00; x 0.1926 x 0.1733 x 0.1733 x 0.1305	450 sacks (50 Ash):Class C Sodium Chlor 6L 581 1.84 Slurry Weigh Slurry Yield (Amount of M Amount of M Estimated Pu (HH:MM cf/ft with cf/ft with cf/ft with	9:50) Poz (Fly Cement + 5% by ride +0.003 gps H Vol. Cu Ft Vol. Factor t (ppg) 14.2 (cf/sack) 1.29 fix Water (gps) 5 fix Fluid(gps) 5.9 mping Time - 70 ()-3:00; <u>e Calculations;</u> 0% excess 159% excess 85% excess	160 bbls 2% Kcl Water wow @ 8.43 ppg P- 91; 1; BC = 250.4 cf = 1661 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	REMARKS 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 bacterial 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_2S 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.

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EXHIBIT "B" Hawk B-1 #62

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HYDROGEN SULFIDE DRILLING OPERATIONS PLAN

No H₂S is anticipated.

EXHIBIT "C"

SURFACE USE AND OPERATIONS PLAN CULTURAL RESOURCES SURVEY APPROXIMATE REHABILITATION SCHEDULE

LOCALITY: HAWK B-1 #62 OPERATOR: APACHE CORPORATION

LOCATION: SW¹/₄SE¹/₄ OF SECTION 9, T21S-R37E, N.M.P.M. LEA COUNTY, NEW MEXICO

SUBMITTED TO:

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT CARLSBAD FIELD OFFICE 620 E. GREENE ST CARLSBAD, NM 88220 TELEPHONE (505) 234-5972

This plan is submitted to provide permitting agencies with information necessary to allow an appraisal of the environmental effects associated with the proposed drilling operations. Within the context of typical drilling operations, this plan provides for protection of surface resources and other environmental components. This plan has been developed in conformity with the United States Geological Survey NTL-6 guidelines, Bureau of Land Management Oil and Gas Order No. 1, and in connection and consultation with the private surface owner of record, if other than the United States of America, as well as the Roswell District Office for the Bureau of Land Management and the United States Department of the Interior personnel.

PART #1:

1)	Surface Location:	
	SW4SE4 of Section 9, To	wnship 21 South, Range 37 East, N.M.P.M.
	Lea County, New Mexico	
	185' FSL, 2460' FEL, Unit	2 0
	See attached Exhibits "D" a	and "E"
2)	Bottom Hole Location:	
	SW4SE4 of Section 9, To	wnship 21 South, Range 37 East, N.M.P.M.
	Lea County, New Mexico	
	185' FSL, 2460' FEL, Unit	: O
	See attached Exhibits "D" a	and "E"
3)	Leases Issued: NM-9	0161
4)	Record Lessee:	
	Apache Corporation	50%
	BP America	25%
	Chevron USA	25%

5) <u>Acres in Lease:</u>

Township 21 South, Range 37 East, NMPM Section 4: Lots 3, 6 Section 6: E¹/₂SE¹/₄, SW¹/₄SE¹/₄ Section 8: E¹/₂SW¹/₄, SE¹/₄ Section 9: E¹/₂NW¹/₄, S¹/₂

Township 20 South, Range 37 East, NMPM Section 13: SW4NE4, NW4SW4

Township 20 South, Range 38 East, NMPM Section 30: Lot 1

Total Acres: 958.25

6) Acres Dedicated to Well:

There are 40.00 acres dedicated to this well, which takes in the SW¹/₄SE¹/₄ of Section 9, Township 21 South, Range 37 East, N.M.P.M., Lea County, New Mexico.

<u>PART #2:</u>

1) Existing Roads:

Exhibits "E-1" & "E-2" comprise maps showing the proposed well site in relation to existing roads. From the intersection of Highway 8 and loop road 207 in Eunice, New Mexico, go 2.7 miles north on Loop 207. Turn left (west) on Hill Road and go 0.6 of a mile and turn right in 0.1 of a mile to location illustrated on Exhibit "E-2".

2) <u>Planned Access:</u>

- A. <u>Length and Width:</u> A new, 445-foot access road, 14' wide, will be constructed from the existing lease/access road to the well site. 30' will be provided in the turns. Application for a buried pipeline will be made if it becomes necessary.
- B. <u>Construction</u>: The existing roads will be lightly graded and topped with compacted caliche as needed.
- C. <u>Turnouts:</u> None required.
- D. Culverts: None required.
- E. Cuts and Fills: As needed.
- F. Gates and Cattleguards: None required.

3) Location of Existing Wells:

Exhibit "F" shows existing wells within a 1-mile radius of the proposed well.

- 4) Location of Existing and/or Proposed Facilities:
 - A. There are production facilities within the area of the Hawk B-1 lease.
 - B. If the oil well proves to be commercial, any necessary production facilities will be installed on the drilling pad, and flow lines will be installed along the proposed and existing roads to the production facilities and storage tanks. See Exhibit "E-3" for flow-line route.

5) Location and Type of Water Supply:

Apache Corporation plans to drill the proposed well with fresh and brine water which will be transported by truck over proposed and existing access roads.

6) <u>Source of Construction Materials:</u>

Caliche for surfacing access roads and the wellsite pad will be obtained from the location itself or from BLM pits in the area.

7) <u>Method of Handling Waste Material:</u>

- A. Drill cuttings will be disposed of in the reserve pits.
- B. Drilling fluids will be allowed to evaporate in the reserve pits until the pits are dry.
- C. All pits will be fenced with normal fencing materials to prevent livestock from entering the area.
- D. Water produced during operations will be collected in tanks until hauled to an approved disposal system.
- E. Oil produced during operation will be stored in tanks until sold.
- F. Apache Corporation will comply with current laws and regulations pertaining to the disposal of human waste.

- G. All waste materials will be contained to prevent scattering by the wind and will be removed from the well site within 30 days after drilling and/or completion operations are finished.
- 8) Ancillary Facilities: None planned.

9) Well Site Layout:

- A. Exhibit "G" shows the relative location and dimensions of the well pad, reserve pits, and major rig components. The pad and pit area have been staked and flagged.
- B. Mat Size: 150' x 210' plus reserve pits as shown on Exhibit "G".
- C. Cut & Fill: Only minor leveling of the drilling site is anticipated.
- D. The surface will be topped with compacted caliche and the reserve pits will be lined with 12 mil plastic.

10) Plans for Restoration of the Surface:

- A. After completion of drilling and/or completion operations, all equipment and other material, not needed for operations, will be removed. Pits will be filled and the location cleaned of all trash and junk to leave the well site in as aesthetically pleasing a condition as possible.
- B. Any unguarded pits containing fluids will be fenced until they are filled.
- C. If the proposed well is non-productive, Apache Corporation will comply with all rehabilitation and/or vegetation requirements of the Bureau of Land Management, and such rehabilitation will be accomplished as expeditiously as possible. All pits will be filled and leveled within 90 days after abandonment.

11) Other Information:

- A. <u>Topography:</u> The wellsite and access road are located in the Querecho Plains and are relatively flat.
- B. <u>Soil:</u> The proposed location, access road and production facilities consist of sandy soil. Slope in the proposed area ranges from zero (0) to five (5) degrees.
- C. <u>Flora and Fauna</u>: Vegetation is one of a grassland environment and a scrub-grass, scrub disclimax community. The wildlife consists of rabbits, coyotes, rattlesnakes, lizards, dove, quail and other wildlife typical of the semi-arid desert land.
- D. <u>Ponds and Streams</u>: There are no ponds, lakes, streams or feeder creeks in the immediate area.
- E. <u>Residences and Other Structures:</u> There are no occupied residences or other structures on or near the proposed location.
- F. Land Use; The land is used for grazing cattle.
- G. <u>Surface Ownership</u>: The surface is owned by the Millard Deck Estate, c/o Bank of America NA, attention Tim Wolters. P. O. Box 270, Midland, TX 79701, 432-685-2064. A surface damage agreement between Apache Corporation and the Millard Deck Estate was executed by both parties on August 11, 2006.
- H. Archaeological, Historical, and Other Cultural Sites:

Don Clifton, Archaeological Consultant, of Pep, New Mexico, will be conducting an archaeological survey of the proposed well which covers the drilling location, production facilities, and access road, including a corridor along said access road for power and flow lines. His report will be filed under separate cover.

I. <u>Senior Representative (Manager, Engineering & Production):</u>

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

Project (Operations Engineer):

Kevin Mayes Apache Corporation Suite 1500 – Two Warren Place 6120 South Yale Avenue Tulsa, Oklahoma 74136 (918) 491-4972

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Drilling Operations (Operations Engineer): Terry Gilbert Apache Corporation Suite 1500 – Two Warren Place 6120 South Yale Avenue Tulsa, Oklahoma 74136 (918) 491-4801

CERTIFICATION

I hereby certify that Apache Corporation has inspected the proposed drillsite and access route; that I am familiar with the conditions which presently exist; that the statements made in the 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 Apache Corporation and its contractors and subcontractors 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.

In Ja Quer

Bonita L. L. Jones, RPL, Consulting Landman Agent for Apache Corporation LIMPUSJONES, LLC 705 West Mescalero Road Roswell, New Mexico 88201-5226 (505) 624-9799 FAX (505) 624-9799 E-Mail: blljones@plateautel.net

Date: 8-25-06

K-06-70 Reca 8/28/06 Exhibit D-1

DISTRICT I 1625 N. FRENCH DR., HOBBS, NM 88240 State of New Mexico

Energy, Minerals and Natural Resources Department

DISTRICT II 1301 W. GRAND AVENUE, ARTESIA, NM 88210

DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410

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OIL CONSERVATION DIVISION Submit to Appropriate District Office 1220 SOUTH ST. FRANCIS DR. Santa Fe, New Mexico 87505

Form C-102 Revised JUNE 10, 2003 State Lease - 4 Copies Fee Lease - 3 Copies

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DISTRICT I 1625 N. FRENCH DR., HOBBS, NM 88240

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State of New Mexico

Energy, Minerals and Natural Resources Department

Exhibit D-3

DISTRICT II	OIL CONSERVATION DIVISION
1301 W. Grand Avenue, artesia, nu 86210	1220 SOUTH ST. FRANCIS DR.
DISTRICT III 1000 Rio Brazos Rd., Aztec. NM 87410	Santa Fe, New Mexico 87505

Form C-102 Revised JUNE 10, 2003 Submit to Appropriate District Office State Lease - 4 Copies Fee Lease - 3 Copies

06.11.0074

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Certificate No. GARY EIDSON

DISTRICT III 1000 Rio Brazos R	ISTRICT III Santa Fe, New Mexico 87505 Provide State								e – 3 Copies	
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EXHIBIT E-1

VICINITY MAP



SEC. 9 TWP. 21–S RGE. 37–E SURVEY N.M.P.M. COUNTY LEA STATE NEW MEXICO DESCRIPTION 185' FSL & 2460' FEL ELEVATION 3492' APACHE OPERATOR CORPORATION LEASE HAWK B–1



LOCATION VERIFICATION MAR



EXHIBIT E-3

LOCATION VERIFICATION MAP



Exhibit F Hawk B-1 #62

Township 21 South, Range 37 East, NMPM Section 9: SWSE 185' FSL, 2,460' FEL (Unit O) Lea County, New Mexico

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Exhibit G CapStar Drilling, Inc. LOCATION SPECIFICATIONS AND RIG LAYOUT FOR EARTH PITS

Rig #8





Location Specs

Exhibit H



BOP Schematic

CONDITIONS OF APPROVAL - DRILLING

Well Name & No.	Hawk B-1 #62
Operator's Name:	Apache Corporation
Location:	185 FSL, 2460 FEL, Section 9, T-21-S, R-37-E
Lease:	NMNM-90161

I. DRILLING OPERATIONS REQUIREMENTS:

1. The Bureau of Land Management (BLM) is to be notified at the Carlsbad Field Office, 620 East Greene St., Carlsbad, NM 88220, (505) 234-5972 or (505) 361-2822 (After hours) - for wells in Eddy County; and the Hobbs Field Station, 414 West Taylor, Hobbs NM 88240, (505) 393-3612 for wells in Lea County, in sufficient time for a representative to witness:

A. Spudding

B. Cementing casing: <u>8-5/8</u> inch <u>5-1/2</u> inch.

C. BOP tests

2. A Hydrogen Sulfide (H2S) Drilling Plan should be activated prior to drilling into the <u>Glorieta</u> Formation. A copy of the plan shall be posted at the drilling site. **Hydrogen Sulfide has been reported in wells in** section 3 and 10 in amounts from 200-800 ppm in gas streams and 400-130,000 in STVs.

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.

6. A Communitization Agreement covering the acreage dedicated to this well must be filed for approval with the BLM. The effective date of the agreement shall be prior to any sales.

7. Gamma-Ray/Neutron logs shall be run from the base of the Salado Formation to the surface; cable speed not to exceed 30 feet per minute.

II. CASING:

1. The <u>8-5/8</u> inch surface casing shall be set below usable water (25' into the Rustler) and 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 5-1/2 inch production casing is <u>cement shall circulate</u> to surface.

III. 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>8-5/8</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) is 2000 psi.

3. The appropriate BLM office shall be notified in sufficient time for a representative to witness the tests.

- The tests shall be done by an independent service company.

- The results of the test shall be reported to the appropriate BLM office.

- Testing fluid must be water or an appropriate clear liquid suitable for sub-freezing temperatures. Use of drilling mud for testing is not permitted since it can mask small leaks.
- Testing must be done in a safe workman-like manner. Hard line connections shall be required.

Engineer (after hours): 505-706-2779

District 1 1625 N. French Dr., Hobbs, NM 88240 District 11 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

Form C-144 June 1, 2004

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: Address: 6120 S. Yale Ave., #1500, Tulsa, OK 74136	918-491-4801 e-mail address: terr	y.gilbert@usa.apachecorp.com		
Facility or well name: Hawk B-1 #62 API #:	30-025 - 38 M U/L or Qu/Qur_O Longitude			
Surface Owner: Federal State Private X Indian				
Pit <u>Type:</u> Drilling A Production Disposal Workover Emergency L Lined U Unlined L Liner type: Synthetic Thickness 10 _mil Clay Pit Volume 7105 bbl	Below-grade tank Volume: bbl Double: bbl Construction material:	22 × 1/10		
Depth to ground water (vertical distance from bottom of pit to seasonal high water elevation of ground water.)	Less than 50 feet 50 feet or more, but less than 100 feet 100 feet or more	(20 points) (10 points) El El LL 1.0		
Wellhead protection area: (Less than 200 feet from a private domestic water source, or less than 1000 feet from all other water sources.)	Yes No	(20 points) (0 points) ()		
Distance to surface water: (horizontal distance to all wetlands, playas, irrigation canals, ditches, and perennial and ephemeral watercourses.)	Less than 200 feet 200 feet or more, but less than 1000 feet 1000 feet or more	(20 points) (10 points) (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 your are burying in place) onsite [] offsite [] If offsite, name of facility______. (3) Attach a general description of remedial action taken including 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.	•	2220
Additional Comments:		328.
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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 plt 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 211 Printed Name/Title Signature

Your certification and NMOCD approval of this application/closure does not relieve 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 CHR15 DILLIMANS/DIST, SURV Signature Mine William Date: 12/8/06