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

Form C-101 May 27, 2004

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505 Submit to appropriate District Office

AMENDED REPORT

APPLICATION FOR PERMIT TO DRILL, RE-ENTER, DEEPEN, PLUGBACK, OR ADD A ZONE

CK, OR	ADD A	ZONE		•	,		·		•			
		•							OGRID N	ımber		
			•					248343	A PI Num	her		
FT. WORTH, TX. 76116								30 - 039	7121114111			
					HINKLE	i						
			cos					Pro	posed Pool 2			
Location			_									
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					1600	SO	UIR	2300	M E2.1		RIOARRIBA	
					figure 4 a	No.440	nuth line	Fact Com to	Engl/Mast Va		County	
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	ormatic											
N		0					14	Lease Type Code P	15	7,70	50'	
ultiple N		Proposed De 6,000'	pth				P	Contractor ATTERSON-UTI		UPON AP	d Date PROVAL	
ndwater			1	e from nearest i	resh wate	r well	·		n nearest surfa	ice water		
		ick Clay		e: <u>4.000</u> bbls		Drlling_	Metrod:	/ 50'				
						Fresh	Water &	Brine Die	sel/O1-based	Gas/Ai		
ed Casing	and Ce	ment Prog	ram									
ze				weight/foot		Setting De	epth	Sacks of C	ement	Estim	nated TOC	
4"			32.3			350'	350'		210		SURFACE	
"	4-]	1/2"		10.5		6,000	0' 1.50)0 SUI		RFACE	
					-							
												
he proposed p	noram II	this application	is to DEE	PEN or PITIG I	RACK on	ue the date	on the pr	esent productive	zone and propo	sed new r	productive zone	
						ve the date	a on the pr	esem ploductive .	zone and prope	sea new p	Moddeline Zone,	
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wledge and be	lief. I fur	ther certify th	at the drilli	ing pit will be			OIL C	ONSERVAT	TION DIV	ISION		
alternative O	CD-appro	indennes 🖭, i ived plan 🔲.	generar p	ermn, or	Appro	ved by:						
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BRIAN WOO	0				Title			·		.		
					-∦	val Date			ypiration Date			
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			466-8120	 	Conditi	ons of An	proval Att	sched				
	Location Section T Bottom Hol Section T Il Well Info TypeCode N ultiple N ndwater Synfietic T Loop System ed Casing ize 4" Phonomy System tify that the in wiedge and be coording to N alternative O BRIAN WOO TANT	A 6300 Inty Code VC2i	APPROACH OFE 6300 RIDGELEA PR FT. WORTH Proposed Pool 1 WC28N4E18; MANO Location Section Township Range 18 28 N 4 E Bottom Hole Location If Differer Section Township Range al Well Information TypeCode Proposed De N 6,000' Individe Proposed De N 1-Loop System Ded Casing and Cement Prog Ize Casing Size 4'' 9-5/8'' I'' 4-1/2'' The proposed program. If this application blowout prevention program, if any. Us DP system Tuty that the information given above is whedge and belief. I further certify the coording to NMOCD guidelines Proposed plan Department of the proposed plan D	Operator Name and Addr APPROACH OPERATING, 6300 RIDGELEA PLACE, SUIT FT. WORTH, TX. 76116 Proposed Pool 1 WC2804E18; MANCOS Location Section Township Range Lotter 18 28 N 4 E Bottom Hole Location If Different From Section Township Range Lotter 19 Well Information TypeCode N Distance Syntietic 212 mile thick Clay Pit Volume 1-Loop System Casing and Cement Program Ed Casing and Cement Program Type Code Casing Size Size Size Size Size Size Size Size	Operator Name and Address APPROACH OBERATING, LLC 6300 RIDGELEA PLACE, SUITE 1107 FT. WORTH, TX. 76116	APPROACH O'BERATING, LLC 6300 RIDGELEA PLACE, SUITE 1107 FT. WORTH, TX. 76116 Property Name CLOYD HINKLE Proposed Pool 1 WC28N4E18: MANCOS Location Section Township Range LotIdn Feet from the 1600 Bottom Hole Location If Different From Surface Section Township Range LotIdn Feet from the 1600 Bottom Hole Location If Different From Surface Section Township Range LotIdn Feet from the 11 Well Information TypeCode Cable Proposed Depth ROTARY Nuliple Proposed Depth ROTARY Nuliple Proposed Depth Proposed Propose	APROACH O'ERATING, LLC 6300RIDGLEA PLACE, SUITE 1107 FT. WORTH, TX. 76116 Proposed Pool 1 WC28N4E18; MANCOS Location Secion Township Range Lotida Feet from an North/S 18 28 N 4 E 1600 North/S 18 28 N 4 E 1600 North/S 18 Casing Township Range Lotida Feet from the North/S 18 Casing Township Range Lotida Feet from the North/S 18 Well Information TypeCode C Well TypeCode ROTARY Well TypeCode ROTARY Proposed Depth RECAMBERIAN Individe Proposed Depth RECAMBERIAN Distance from nearest fresh water well Son' Synthetic 12 mis thick Clay Pit Volume: 4.000 bbls Drilling. Hoop System	APPROACH O'BERATING, LLC 6300 RIDGELEA PLACE, SUITE 1107 FT. WORTH, TX. 76116 TY Code Proposed Pool 1 WC28N4E18; MANCOS Location Sesion Township Range Lottldn Feet from the SOUTH Bottom Hole Location If Different From Surface Secion Township Range Lottldn Feet from the North/South line 1 Well Information TypeCode ROTARY Well TypeCode ROTARY Promosting ROTARY Promosting ROTARY Well TypeCode ROTARY Well TypeCode ROTARY Promosting ROTARY	Operator Name and Address APPROACH OPERATING, LLC 6300 RIDGELEA PLACE, SUITE 1107 FT. WORTH, TX. 76116 TY Code TY Code OPTOPARTY Name CLOYD HINKLE Proposed Pool 1 WC2894E18: MANCOS Location Secian Township Range Lotida Feet from the SOUTH 2300 Bottom Hole Location If Different From Surface Secian Township Range Lotida Feet from the North/South line Feet from the South Inc. Bottom Hole Location If Different From Surface Secian Township Range Lotida Feet from the North/South line Feet from the Information Type Code Twell Type Code ROTARY Number Proposed Depth Feet from the Proposed ROTARY Number Proposed Depth FRECAMBRIAN PATTERSONAUTH Synfactic If 12 mils thick Clay Pit Volume: 4.000 bbls Drilling Method. Fresh Walter Range Casing Size Casing weight/foot Sotting Depth Sacks of CAP' 9-5/8" 32,3 350' 210 4'' 9-5/8" 32,3 350' 210 4'' 9-5/8" 32,3 350' 210 He proposed program. If this application is to DEEPEN or PLDG BACK, give the data on the present productive blowout prevention program, if any. Use additional sheets if necessary. OP System OIL CONSERVATOR Approved by: Harman WOOD Title: TANT S. brian@permitswest.com	"Operator Name and Address APPROACH OBBRATING, LC G300RIDGELEA PLACE, SUITE 1107 FIT. WORTH, TX. 76116 "Proposed Pool 1	Comparison Name and Address APPROACH DERBATING, LLC G300 RIDGELEA RLACE, SUITE 1107 Froposed Fool	

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District 1 1625 N. Prench Dr., Hobbs, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88210 District III 1000 Rio Brazos Rd., Aztec, NM 87410 District IIY 1220 S. Sr. Francis Dr., Santa Fe, NM 87505				En	OIL	linerals & CONSEI 1220 Soi	Natural RVAT uth St.	v Mexico I Resources Depa ION DIVISIO Francis Dr. M 87505		t s	ubmit to	Appropri Stat Fe	October late Distric c Lease - e Lease -	rm C-102 12, 2005 let Office 4 Copies 3 Copies REPORT
	TRE 51		WELI	LLO			ACR	EAGE DEDIC	CATI					
30-0	API Numbe 39-	r			Pool C	ode		WC28	N4E	Pool Na	m MANC	cos		
Property of the 2483	Code No.			•		d Hink	*	lanic					Well Numb #1	
2-703	73	····			App	7,444		rating, LL Location				7760	.96'	
UL or lot no.	Section **18	Township * * 28N	**0		Lat I	la Fest 160	from the	North/South line SOUTH	2:	cet from the	Eas WE	/West line ST	Rio A	County Triba
UL or lot wa.		I Tanan alaba		Bot	tom H			Different Fro						
OT Of tal ba	occuon	Township	*	Rango)	Lot Id	In Feet 1	from the	North/South line	1	eet from the	Eas	t/West line]	County
11 Dedicated Acres 40		-	Canaglil			Order No.								
division. ** Project								een consolidated Frant	or a ne	on-standar	d unit ha	s been aj	proved b	y the
16								·		I hereby certify to the best of m, owns a working the proposed by location pursue interest, or in a horeloftic enter Signature	that the hytorns I moivledge an interest or uni offen hole lacu off to a contract voluntary yool	istlos containe ed bollef; enci il ecuzed miseral illon or haz a ri i viliti un omno ing agreenant	on this organic interest in the t ight to drill this r of such a win ar a computed 4 - 2 1	e and complete enion aither food including well at flits eral or wesking by pooding order

New Mexico State Plane Coordinate System - Central Zone

2730.661

x - 410,948.41

USCAGS Penasco

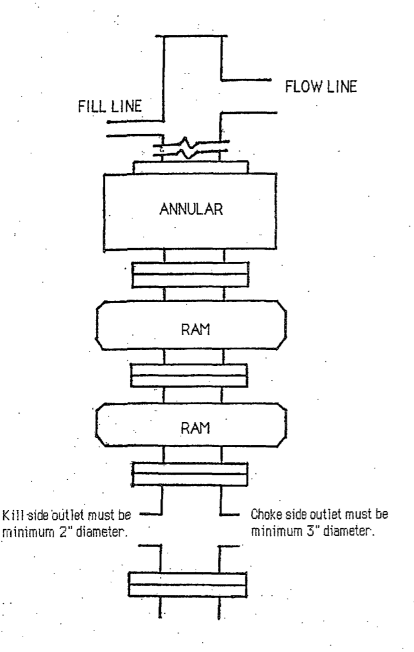
23001

Y - 2,059,848.44

Latitude -36°39'38.46"N Longitude - 106°33'13.02"W

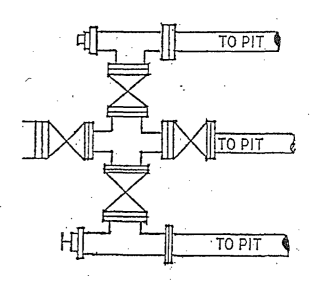
Certificate Number

18SURVEYOR CERTIFICATION I hereby certify that the well location shown on this plat was plotted from field roles of actual surveys made by me or under my suffer siston fund that the same is have



TYPICAL BOP STACK & CHOKE MANIFOLD

There will be at least 2 chokes and 2 choke line valves (3" minimum). The choke line will be 3" in diameter. There will be a pressure gauge on the choke manifold.



Kill line will be minimum 2" diameter and have 2 valves, one of which shall be a minimum 2" check valve.

Upper kelly cock will have handle available.

Sefety valve and subs will fit all drill string connections in use.

All BOPE connections subjected to well pressure will be flanged, welded, or clamped.





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

State of New Mexico Energy Minerals and Natural Resources Department Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

For temporary pits, closed-loop systems, and below-grade tanks, submit to the appropriate NMOCD District Office.

For permanent pits and exceptions submit to the Santa Fe Environmental Bureau office and provide a copy to the appropriate NMOCD District Office.

Pit, Closed-Loop System, Below-Grade Tank, or Proposed Alternative Method Permit or Closure Plan Application

Type of action:	Permit of a pit, closed-loop system, below-grade tank, or proposed alternative method
	Closure of a pit, closed-loop system, below-grade tank, or proposed alternative method

Instructions: Please submit one application (Form C-144) per individual pit, closed-loop system, below-grade tank or alternative request

Please be advised that approval of this request does not relieve the operator of liability should operations result in pollution of surface water, ground water or the	
rease be advised that approval of this request does not reneve the operation of hability should operations result in politicial of surface water, ground water of the	
environment. Nor does approval relieve the operator of its responsibility to comply with any other applicable governmental authority's rules, regulations or ordina	nces

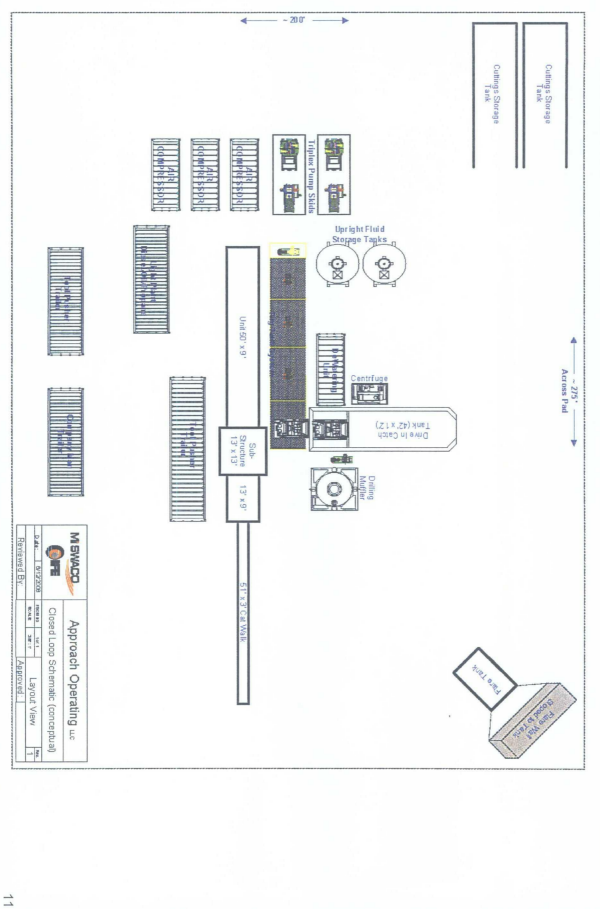
	ability should operations result in pollution of surface water, ground water or the ply with any other applicable governmental authority's rules, regulations or ordinances.
Operator: Approach Operating, LLC	OGRID #: <u>248343</u>
Address: 6500 West Freeway, Suite 800 Fort Worth, TX 76116	
Facility or well name: Cloyd Hinkle No. 1	
API Number: 30-039-	OCD Permit Number:
U/L or Qtr/Qtr K Section 18 Township 28	Range 4E County: Rio Arriba
Center of Proposed Design: Latitude	Longitude NAD: ⊠1927 □ 1983
Surface Owner: Federal State Private Tribal Trust or Indian	Allotment
Pit: Subsection F or G of 19.15.17.11 NMAC	☐ Closed-loop System: Subsection H of 19.15.17.11 NMAC
Temporary: Drilling Workover	Drying Pad Tanks Haul-off Bins Other
Permanent Emergency Cavitation	Lined Unlined
Lined Unlined	Liner type: Thickness <u>N/A</u> mil _ LLDPE _ HDPE _ PVC
Liner type: Thickness mil	Other
Other String-Reinforced	Seams: Welded Seatory Other
Seams: Welded Factory Other	Volume: N/A bbl N/A yd³
Volume:bbl	Dimensions: Length N/A x Width N/A
Below-grade tank: Subsection I of 19.15.17.11 NMAC	Fencing: Subsection D of 19.15.17.11 NMAC
Volume:bbl	Chain link, six feet in height, two strands of barbed wire at top
Type of fluid:	Four foot height, four strands of barbed wire evenly spaced between one and
Tank Construction material:	four feet
☐ Secondary containment with leak detection	Netting: Subsection E of 19.15.17.11 NMAC
☐ Visible sidewalls, liner, 6-inch lift and automatic overflow shut-off	Screen Netting Other
☐ Visible sidewalls and liner	Monthly inspections
☐ Visible sidewalls only	Signs: Subsection C of 19.15.17.11 NMAC
Other	12'x24', 2' lettering, providing Operator's name, site location, and
Liner type: Thicknessmil	emergency telephone numbers
Other	Signed in compliance with 19.15.3.103 NMAC
Submittal of an exception request is required. Exceptions must be submitted to the Santa Fe Environmental Bureau office for consideration	Administrative Approvals and Exceptions: Justifications and/or demonstrations of equivalency are required. Please refer to 19.15.17 NMAC for guidance.
of approval.	Please check a box if one or more of the following is requested, if not leave blank: Administrative approval(s): Requests must be submitted to the appropriate division district or the Santa Fe Environmental Bureau office for
	appropriate division district or the Santa Fe Environmental Bureau office for consideration of approval. Exception(s): Requests must be submitted to the Santa Fe Environmental Bureau office for consideration of approval.

Siting Criteria (regarding permitting): 19.15.17.10 NMAC Instructions: The applicant must demonstrate compliance for each siting criteria below in the application. Recommendations of acceptable source material are provided below. Requests regarding changes to certain siting criteria may require administrative approval from the appropriate district office or may be considered an exception which must be submitted to the Santa Fe Environmental Bureau office for consideration of approval. Applicant must attach justification for request. Please refer to 15.17.10 NMAC for guidance. Siting criteria does not apply to drying pads or above-grade tanks associated with a closed-toop system.						
Ground water is less than 50 feet below the bottom of the temporary pit, permanent pit, or below-grade tank. - NM Office of the State Engineer - iWATERS database search; USGS; Data obtained from nearby wells	☐ Yes ☐ No					
Within 300 feet of a continuously flowing watercourse, or 200 feet of any other watercourse, lakebed, sinkhole, or playa lake (measured from the ordinary high-water mark). - Topographic map; Visual inspection (certification) of the proposed site	☐ Yes ☐ No					
Within 300 feet from a permanent residence, school, hospital, institution, or church in existence at the time of initial application. (Applies to temporary, emergency, or cavitation pits and below-grade tanks) - Visual inspection (certification) of the proposed site; Aerial photo; Satellite image	Yes No					
Within 1000 feet from a permanent residence, school, hospital, institution, or church in existence at the time of initial application. (Applies to permanent pits) - Visual inspection (certification) of the proposed site; Aerial photo; Satellite image	Yes No					
Within 500 horizontal feet of a private, domestic fresh water well or spring that less than five households use for domestic or stock watering purposes, or within 1000 horizontal feet of any other fresh water well or spring, in existence at the time of initial application. - NM Office of the State Engineer - iWATERS database search; Visual inspection (certification) of the proposed site	Yes No					
Within incorporated municipal boundaries or within a defined municipal fresh water well field covered under a municipal ordinance adopted pursuant to NMSA 1978, Section 3-27-3, as amended. - Written confirmation or verification from the municipality; Written approval obtained from the municipality	Yes No					
Within 500 feet of a wetland. - US Fish and Wildlife Wetland Identification map; Topographic map; Visual inspection (certification) of the proposed site	Yes No					
Within the area overlying a subsurface mine. Written confirmation or verification or map from the NM EMNRD-Mining and Mineral Division	Yes No					
 Within an unstable area. Engineering measures incorporated into the design; NM Bureau of Geology & Mineral Resources; USGS; NM Geological Society; Topographic map 	Yes No					
Within a 100-year floodplain FEMA map	Yes No					
Temporary Pits, Emergency Pits, and Below-grade Tanks Permit Application Attachment Checklist: Subsection B of 19.15.17.9 NMAC Instructions: Each of the following items must be attached to the application. Please indicate, by a check mark in the box, that the documents are intached. Hydrogeologic Report (Below-grade Tanks) - based upon the requirements of Paragraph (4) of Subsection B of 19.15.17.15 NMAC Hydrogeologic Data (Temporary and Emergency Pits) - based upon the requirements of Paragraph (2) of Subsection B of 19.15.17.15 NMAC Siting Criteria Compliance Demonstrations - based upon the appropriate requirements of 19.15.17.10 NMAC Design Plan - based upon the appropriate requirements of 19.15.17.11 NMAC Operating and Maintenance Plan - based upon the appropriate requirements of 19.15.17.12 NMAC Closure Plan - based upon the appropriate requirements of Subsection C of 19.15.17.9 NMAC and 19.15.17.13 NMAC						
Closed-loop Systems Permit Application Attachment Checklist: Subsection B of 19.15.17.9 NMAC						
instructions: Each of the following items must be attached to the application. Please indicate, by a check mark in the box, that the documents are ttached. Geologic and Hydrogeologic Data (required for on-site closure) - based upon the requirements of Paragraph (3) of Subsection B of 19.15.17.15 Siting Criteria Compliance Demonstrations (required for on-site closure) - based upon the appropriate requirements of 19.15.17.10 NMAC Design Plan - based upon the appropriate requirements of 19.15.17.11 NMAC Operating and Maintenance Plan - based upon the appropriate requirements of Subsection C of 19.15.17.9 NMAC and 19.15.17.13 NMAC						
Previously Approved Design (attach copy of design) API Number:						

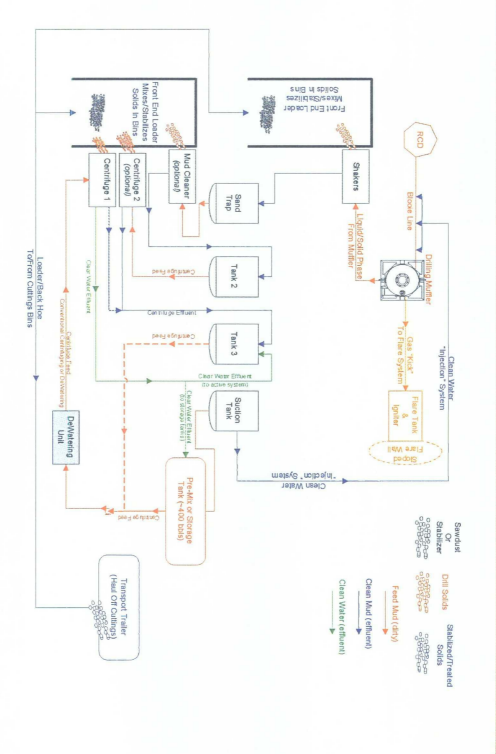
	nent Pits Permit Application Checklist: Subsection B of 19.15.17.9 NMAC								
Instruct attache	tions: Each of the following items must be attached to the application. Please indicate, by a check mark in the box, that the d	ocuments are							
	Hydrogeologic Report - based upon the requirements of Paragraph (1) of Subsection B of 19.15.17.15 NMAC Siting Criteria Compliance Demonstrations - based upon the appropriate requirements of 19.15.17.10 NMAC								
	 □ Leak Detection Design - based upon the appropriate requirements of 19.15.17.11 NMAC □ Liner Specifications and Compatibility Assessment - based upon the appropriate requirements of 19.15.17.11 NMAC □ Quality Control/Quality Assurance Construction and Installation Plan □ Operating and Maintenance Plan - based upon the appropriate requirements of 19.15.17.12 NMAC □ Freeboard and Overtopping Prevention Plan - based upon the appropriate requirements of 19.15.17.11 NMAC □ Nuisance or Hazardous Odors, including H₂S, Prevention Plan 								
	Dil Field Waste Stream Characterization Monitoring and Inspection Plan Grosion Control Plan								
	Closure Plan - based upon the appropriate requirements of Subsection C of 19.15.17.9 NMAC and 19.15.17.13 NMAC								
Propos	ed Closure: 19.15.17.13 NMAC								
Type: [☐ Drilling ☐ Workover ☐ Emergency ☐ Cavitation ☐ Permanent Pit ☐ Below-grade Tank ☐ Closed-loop System [Alternative							
Propose	ed Closure Method: Waste Excavation and Removal								
	 ☐ On-site Closure Method (only for temporary pits and closed-loop systems) ☐ In-place Burial ☐ On-site Trench Burial 								
	Alternative Closure Method (Exceptions must be submitted to the Santa Fe Environmental Bureau for co	nsideration)							
Instruct source the app office fo	Criteria (regarding on-site closure methods only): 19.15.17.10 NMAC tions: Each siting criteria requires a demonstration of compliance in the closure plan. Recommendations of acceptable material are provided below. Requests regarding changes to certain siting criteria may require administrative approval from ropriate district office or may be considered an exception which must be submitted to the Santa Fe Environmental Bureau or consideration of approval. Justifications and/or demonstrations of equivalency are required. Please refer to 19.15.17.10 for guidance.								
	water is less than 50 feet below the bottom of the buried waste. NM Office of the State Engineer - iWATERS database search; USGS; Data obtained from nearby wells	☐ Yes ☐ No ☐ NA							
	water is between 50 and 100 feet below the bottom of the buried waste NM Office of the State Engineer - iWATERS database search; USGS; Data obtained from nearby wells	Yes No							
	water is more than 100 feet below the bottom of the buried waste. NM Office of the State Engineer - iWATERS database search; USGS; Data obtained from nearby wells	Yes No							
(measur	300 feet of a continuously flowing watercourse, or 200 feet of any other watercourse, lakebed, sinkhole, or playa lake ed from the ordinary high-water mark). Topographic map; Visual inspection (certification) of the proposed site	☐ Yes ☐ No							
	300 feet from a permanent residence, school, hospital, institution, or church in existence at the time of initial application. Visual inspection (certification) of the proposed site; Aerial photo; Satellite image	☐ Yes ☐ No							
watering	500 horizontal feet of a private, domestic fresh water well or spring that less than five households use for domestic or stock g purposes, or within 1000 horizontal feet of any other fresh water well or spring, in existence at the time of initial application. NM Office of the State Engineer - iWATERS database; Visual inspection (certification) of the proposed site	Yes No							
adopted	incorporated municipal boundaries or within a defined municipal fresh water well field covered under a municipal ordinance pursuant to NMSA 1978, Section 3-27-3, as amended. Written confirmation or verification from the municipality; Written approval obtained from the municipality	☐ Yes ☐ No							
	500 feet of a wetland. US Fish and Wildlife Wetland Identification map; Topographic map; Visual inspection (certification) of the proposed site	☐ Yes ☐ No							
	he area overlying a subsurface mine. Written confirmation or verification or map from the NM EMNRD-Mining and Mineral Division	☐ Yes ☐ No							
y .	an unstable area. Engineering measures incorporated into the design; NM Bureau of Geology & Mineral Resources; USGS; NM Geological Society; Topographic map	Yes No							
	a 100-year floodplain.	☐ Yes ☐ No							

Waste Excavation and Removal Closure Plan Checklist: (19.15.17.13 NMAC) In closure plan. Please indicate, by a check mark in the box, that the documents are a protocols and Procedures - based upon the appropriate requirements of 19.15.1 ☐ Confirmation Sampling Plan (if applicable) - based upon the appropriate requirements of Soil Backfill and Cover Design Specifications - based upon the appropriate recommendates and Plan - based upon the appropriate requirements of Subsection I € Site Reclamation Plan - based upon the appropriate requirements of Subsection I € Site Reclamation Plan - based upon the appropriate requirements of Subsection I € Site Reclamation Plan - based upon the appropriate requirements of Subsection I € Site Reclamation Plan - based upon the appropriate requirements of Subsection I € Site Reclamation Plan - based upon the appropriate requirements of Subsection I € Site Reclamation Plan - based upon the appropriate requirements of Subsection I € Site Reclamation Plan - based upon the appropriate requirements of Subsection I € Site Reclamation Plan - based upon the appropriate requirements of Subsection I € Site Reclamation Plan - based upon the appropriate requirements of Subsection I € Site Reclamation Plan - based upon the appropriate requirements of Subsection I € Site Reclamation Plan - based upon the appropriate requirements of Subsection I € Site Reclamation Plan - based upon the appropriate requirements of Subsection I € Site Reclamation Plan - based upon the appropriate requirements of Subsection I € Site Reclamation Plan - based upon the appropriate requirements of Subsection I € Site Reclamation Plan - based upon the appropriate requirements of Subsection I € Site Reclamation Plan - based upon the appropriate requirements of Subsection I € Site Reclamation Plan - based upon the appropriate requirements of Subsection Plan - based upon the appropriate requirements of Subsection Plan - based upon the appropriate requirements of Subsection Plan - Based upon the appropriate requirements o	nttached. 17.13 NMAC rements of Subsection F of 19.15.17.13 NMAC Il cuttings) quirements of Subsection H of 19.15.17.13 NMAC of 19.15.17.13 NMAC
Waste Removal Closure For Closed-loop Systems That Utilize Haul-off Bins On or facilities for the disposal of liquids, drilling fluids and drill cuttings.	ly: (19.15.17.13.D NMAC) Instructions: Please indentify the facility
Disposal Facility Name: <u>Basin Disposal, Inc.</u> D	isposal Facility Permit Number: <u>NM-01-0005</u>
On-Site Closure Plan Checklist: (19.15.17.13 NMAC) Instructions: Each of the J by a check mark in the box, that the documents are attached. □ Siting Criteria Compliance Demonstrations - based upon the appropriate requirements of S □ Construction and Design of Burial Trench (if applicable) based upon the appropriate requirements of I Protocols and Procedures - based upon the appropriate requirements of 19.15.1 □ Confirmation Sampling Plan (if applicable) - based upon the appropriate requirements of Su □ Disposal Facility Name and Permit Number (for liquids, drilling fluids and dril □ Soil Cover Design - based upon the appropriate requirements of Subsection I o Site Reclamation Plan - based upon the appropriate requirements of Subsection I of Site Reclamation Plan - based upon the appropriate requirements of Subsection I of Site Reclamation Plan - based upon the appropriate requirements of Subsection I of Site Reclamation Plan - based upon the appropriate requirements of Subsection I of Site Reclamation Plan - based upon the appropriate requirements of Subsection I of Site Reclamation Plan - based upon the appropriate requirements of Subsection I of Site Reclamation Plan - based upon the appropriate requirements of Subsection I of Site Reclamation Plan - based upon the appropriate requirements of Subsection I of Site Reclamation Plan - based upon the appropriate requirements of Subsection I of Site Reclamation Plan - based upon the appropriate requirements of Subsection I of Site Reclamation Plan - based upon the appropriate requirements of Subsection I of Site Reclamation Plan - based upon the appropriate requirements of Subsection I of Site Reclamation Plan - based upon the appropriate requirements of Subsection I of Site Reclamation Plan - based upon the appropriate requirements of Subsection I of Site Reclamation Plan - based upon the appropriate requirements of Subsection I of Site Reclamation Plan - based upon the appropriate requirements of Subsection I of Site Reclamation Plan - based upon the appropria	rements of 19.15.17.10 NMAC ubsection F of 19.15.17.13 NMAC opriate requirements of 19.15.17.11 NMAC 7.13 NMAC rements of Subsection F of 19.15.17.13 NMAC ubsection F of 19.15.17.13 NMAC Il cuttings or in case on-site closure standards cannot be achieved) of 19.15.17.13 NMAC of 19.15.17.13 NMAC
Operator Application Certification:	
I hereby certify that the information submitted with this application is true, accurate a	and complete to the best of my knowledge and belief.
Name (Print): Glenn W. Reed, P. E.	Title: Executive Vice President – Operations and Engineering
Signature: Hum U Vmy	Date: 6-18-08
e-mail address: gwreed@approachresources.com	Telephone: 817-989-9000
D Approval: Permit Application (including closure plan) Closure Plan (only)
D Approval: Permit Application (including closure plan) Closure Plan (OCD Representative Signature:	
OCD Representative Signature:	
OCD Representative Signature:	Approval Date: CD Permit Number: f 19.15.17.13 NMAC
OCD Representative Signature: Title:	Approval Date: CD Permit Number: f 19.15.17.13 NMAC Closure Completion Date: Closure Method
Closure Report (required within 60 days of closure completion): Subsection K or Subsection K o	Approval Date: CD Permit Number: f 19.15.17.13 NMAC Closure Completion Date: Closure Method must be attached to the closure report. Please indicate, by a check
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Closed-Loop Schematic



Closed-Loop Schematic



Revie		Date:		MISWAC				
Reviewed By:		8/12/2008	WACO					
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Approved:	TIOW TIOCESS		Closed Loop Schematic (conceptual)	pproach Operating டம				
	_	Rev						

APPROACH OPERATING, LLC. OPERATIONS PLAN

I. Location:

LAT

Date: June 18, 2008

LONG

Rio Arriba County, NM

Field: Wildcat

Elev: GL

Surface:

II. Drilling

A. Contractor: TBDB. Mud Program:

The surface hole will be drilled with a air, if possible, or fresh water mud.

The production hole will be drilled with air or air/mist.

C. Minimum Blowout Control Specifications:

Double ram type 3000 psi working pressure BOP with a rotating head. See the attached Exhibit # __ for details on the BOP equipment. All ram type preventers and related equipment will be hydraulically tested at nipple-up and after any use under pressure to 1500 psi.

The blind ram will be hydraulically activated and checked for operational readiness each time pipe is pulled out of the hole. All check of the BOP stack and equipment will be noted on the daily drilling report. The BOP equipment will include a kelly cock, floor safety valve, and choke manifold all rated to 2000 psi.

No over pressured zones are expected in this well. No H2S zones expected, but compliance packs will be on location.

III. Logging program: Induction / GR and density logs at TD.

IV. Materials

A. Casing Program:

Hole Size	Depth	Casing Size	Wt & Grade
12-1/4"	350'	9-5/8"	32.3# H-40
8-3/4"	2000'	4-1/2"	10.5# J-55

B. Float Equipment

- a. Surface Casing: Notched collar on bottom and 3 centralizers on the bottom 3 joints.
- b. Production Casing: 4-1/2" whirler type cement nosed guide shoe and a float collar on top of the shoe joint. Centralized with bow spring centralizers

V. Cementing:

• Surface Casing: 9-5/8" 32.3 lb/ft H-40 set to 350'.

Cement 0-350'

Fluid 1: Water Based Spacer

Water Fluid Density: 8.330

lbm/gal Fluid Volume: 10 bbl

Fluid 2: Lead Cement

Premium Cement Fluid Weight 15.600

94 lbm/sk Premium Cement (Cement) Slurry Yield: 1.180 ft³/sk

0.125 lbm/sk Poly-E-Flake (Lost Circulation Additive) Total Mixing Fluid: 5.238

2 % Calcium Chloride (Accelerator) Top of Fluid: 0 ft

Calculated Fill: 350 ft

Volume: 42.139 bbl Calculated Sacks: 200.503 sks

Proposed Sacks: 205 sks

Fluid 3: Water Based Spacer

Water Displacement Fluid Density: 8.330

lbm/gal

Fluid Volume: 23.966 bbl

• Production Casing: 4-1/2" 10.5 lb/ft J-55 casing set to TD.

Cement

Fluid Instructions

Fluid 1: Water Based Spacer

Water Fluid Density: 8.330

lbm/gal

Fluid Volume: 20 bbl

Fluid 2: Lead Cement

50/50 Poz Premium Fluid Weight 13 lbm/gal 0.4 % Halad(R)-344 (Low Fluid Loss Control) Slurry Yield: 1.436 ft³/sk

0.125 lbm/sk Poly-E-Flake (Lost Circulation Additive) Total Mixing Fluid: 6.193

Gal/sk

5 lbm/sk Gilsonite (Lost Circulation Additive) Top of Fluid: 0 ft

Calculated Fill: 2000 ft

Volume: 156.266 bbl

Calculated Sacks: 610.982 sks

Proposed Sacks: 615 sks

Fluid 3: Water Based Spacer

Water Displacement Fluid Density: 8.330

lbm/gal Fluid Volume: 31.197 bbl

• The wells will have 40' of 14" conductor set. Then a 12-1/4" hole will be drilled to about 350' when 9-5/8" surface casing will be set and cemented. We will drill out with a 8-3/4" bit using

MULTI-POINT SURFACE USE PLAN

1. Existing Roads:

When existing roads are used to access the proposed location they will be maintained in the same or better condition than presently found.

2. Planned Access Roads:

Some new access road will have to be constructed. If existing access road is also used, it will be maintained in at least the current condition and will be upgraded where necessary to provide uninterrupted access to the proposed well.

3. Location of Existing Wells:

Attached map (Plat # 1) shows existing wells within one mile radius of the proposed well. N/A

4. Location of Production Facilities:

In the event of production, production facilities will be located on the drill pad. The actual placement of this equipment will be determined when the well's production characteristics can be evaluated after completion.

To protect livestock and wildlife, equipment will be fenced. Any tanks will be enclosed by a dike.

Upon completion of drilling, the location and surrounding area will be cleared of all debris.

5. Water Supply:

Water for drilling and completion will be purchased from local sources.

6. Source of Construction Materials:

No additional construction materials will be required to build.

7. Methods of Handling Waste Disposal:

- a. The drill cuttings, fluids and completion fluids will be placed in the steel tanks. Upon completion, the pad will be leveled, contoured and reseeded with the appropriate seed mixture.
- b. All garbage and trash will be placed in a metal trash basket. It will be hauled off and dumped in an approved land fill upon completion of operations.
- c. Portable toilets will be provided and maintained during drilling operations.

8. Ancillary Facilities:

Ancillary facilities are to be based on well productivity. .

9. Well Site Layout:

A plat of the drill pad with location of drilling equipment and rig orientations also attached.

10. Plans for Restoration of Surface:

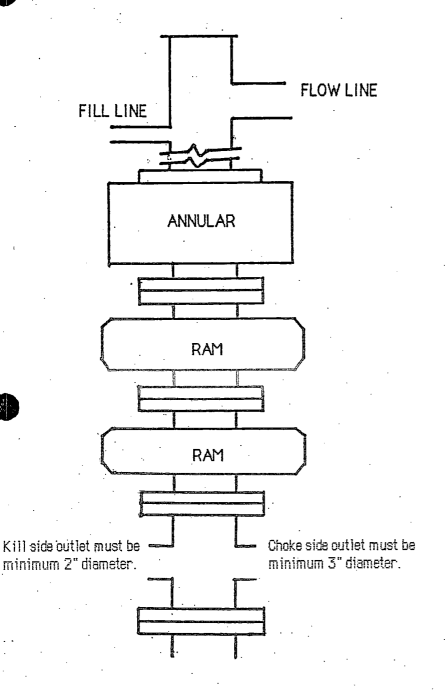
When the well is abandoned the location and access road will be cleaned and restored to the original topographical contours as much as possible. The area will be reseeded with appropriate seed mixture.

If the well is productive, areas not used in production will be contoured and seeded with stipulated seed mixture. Production equipment will be painted to blend with the natural color of the landscape.

11. Lessee's or Operator's Representative:

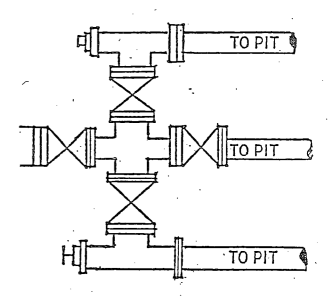
Glenn W. Reed, Executive Vice President – Engineering & Operations Approach Resources 6500 West Freeway, Suite 800 Fort Worth, Texas 76116 Phone: (817) 989-9000

Glenn W. Reed
Executive Vice President – Engineering & Operations



TYPICAL BOP STACK & CHOKE MANIFOLD

There will be at least 2 chokes and 2 choke line valves (3" minimum). The choke line will be 3" in diameter, There will be a pressure gauge on the choke manifold.



Kill line will be minimum 2" diameter and have 2 valves, one of which shall be a minimum 2" check valve.

Upper kelly cock will have handle available.

Safety valve and subs will fit all drill string connections in use.

All BOPE connections subjected to well pressure will be flanged, welded, or clamped.



Approach Resources

Well Control Equipment Schematic for 3K Service Attachment to Drilling Technical Program

Exhibit #1 Typical BOP setup

