			· ,	
			. .	5-275
	Carlsbad Field	DETECTION	N	
	OCD Arte	SIZE 1 1 0015		
Form 3160-3 March 2012)		SEP II ZUIS	FORM APP OMB No. 10 Evolution	ROVED 04-0137
	ED STATES	DECENIED	5. Lease Serial No.	1 2014
DEPARTMEN BUREAU OF L	T OF THE INTERIOR	RECEIVED	SHL: NMNM132062; BF	IL: Fee
			6. If Indian, Allotee or Tri	ibe Name
APPLICATION FOR PE	RMIT TO DRILL OR REENTER			
		· · · ·	7. If Unit or CA Agreeme	nt, Name and No.
a. Type of Work				
lb. Type of Well Gas Well Gas Well	Other Singl	e Zone Multiple Zone	8. Lease Name and Well f Black River 25 Fed Co	No. om #1H
. Name of Operator		<u>i</u>	9. APL Well No.	
Cimarex Energy Co.			30-013	5-43373
a. Address	3b. Phone No. (include area co	ode)	10. Field and Pool, or Ex	ploratory
202 S. Cheyenne Ave., Ste 1000, Tulsa, OK 7410	3 918-585-1100		Wildcat; Bone Spring	
. Location of Well (Report location clearly and in accorda At Surface 102 ESL & 2127 EWD	nce with any State requirements.*)		11. Sec,. T. R. M. or Blk.	and Survey and Area
At proposed prod. Zone 330 FNI, & 660 FWI	Bone S	pring	25, 24\$, 26E	· .
4. Distance in miles and direction from nearest town or post	office*	r 0	12. County or Parish	13. State
Carlsbad, NM is 17 miles northerly			Eddy	NM
5 Distance from proposed* location to	16 No of acres in lease	17 Spacing Unit dedicated to		<u> </u>
nearest property or lease line, ft. (Also to nearest drig unit line if any)	NMNM132062=480.00 acres		200.00	
192	Fee=0.00 acres			
8. Distance from proposed* location to	19. Proposed Depth	20. BLM/BIA Bond No. on I	File	
nearest well, drilling, completed, applied for, on this lease, ft.	Pilot Hole TD: N/A			-
40" to the #2H	12,118 MD 7,204 TVD	NMB001188		
1. Elevations (Show whether DF, KDB, RT, GL, etc.)	22. Approximate date work will start*	· 23. Estimated duration		
3312 GR	12/29/14	35	days	
· · · · · · · · · · · · · · · · · · ·				
	24. Attachment	S		
 Well plat certified by a registered surveyor 	s of Onshore OII and Gas Order No. 1, shall b	e anached to this form: d to cover the operations unless cove	red by an existing bond on file	(see Item 20 above).
. A Drilling Plan	c 0	rator Cartification		- / *
 A Surface Use Plan (if the location is on National Fores SUPO shall be filed with the appropriate Forest Service 	t System Lands , the 5. Open Office). 6. Such	a other site specific information and/o	or plans as may be required by	the authorized officer.
				· · · · · · · · · · · · · · · · · · ·
MICHA / MAININA	Name (Printed/Typed) Aricl	ka Easterling	Date: 12/8/14	4
Regulatory Compliance			ArnA	
Approved By (Signature)	Name (Printed/Typed)			
Itte FIELD MANAGER	Office Concord	ts in the subject lease which would a	entitle the applicant to	
opproation approval does not warrant or certify that the appli- onduct operations thereon.	ant notos regai or equitable fille to those righ	IS IN THE SUDJECT TEASE WHICH WOULD E	PRROVAL FOR	TWO YEARS
Title 18 U.S.S. Section 1001 and Title 43 U.S.C. Section 121	2 make it a crime for any person knowingly a	nd willfully to make to any department	ent or agency of the United	AD.
itates any false, fictitious, or fraudulent statements or represe	ntations as to any matter within its jurisdiction).	on agency of the Onited	9/22/2
Continued on area 21	·		*(Instru	ctions on page 2)
Johnnued on puge 2)		ODT		

4

į,

& Special Stipulations Attached

MUTION **F**U JAIO V (***



2648.43' (Meas.)





















, and the

i

1. Geological Formations

TVD of target 7,204 MD at TD 12,118

7

Pilot Hole TD N/A Deepest expected fresh water

.

Formation		Depth (TVD) from KB	Water/Mineral Bearing/Target Zone Hazards
Rustler		0	N/A
OSE Groundwater	• •	50	N/A
Salado		1204	N/A
Castille		1769	N/A
Bell Canyon	1	1981	N/A
Cherry Canyon		2952	N/A
Chery Canyon Lower	÷	5307	N/A
Bone Spring		5477	Hydrocarbons
Bone Spring A Shale		5570	Hydrocarbons
Bone Spring C Shale		. 5871	Hydrocarbons
1st Bone Spring Ss		6416	Hydrocarbons
2nd Bone Spring Ss		6806	Hydrocarbons
2nd BS Ss Horz Target		7184	Hydrocarbons
3rd BS Limestone		7230	Hydrocarbons

2. Casing Program

Hole Size	Casing Depth From	Casing Depth To	Casing Size	Weight (lb/ft)	Grade	Conn	SF Collapse	SF Burst	SF Tension	
17 1/2	0	450	13-3/8"	48.00	H-40/J-55 Hybrid	ST&C	3.59	8.40	14.91	
12 1/4	0	1961	9-5/8"	⁻ 36.00	J - 55	LT&C	1.94	3.38	6.42	
8 3/4	0	6500	5-1/2"	17.00	L-80	LT&C	2.02	2.49	2.76	
8 3/4	6500	12118	5-1/2"	17.00	L-80	BT&C	1.83	2.25	33.17	
				BLM	Minimum Sa	fety Factor	1.125	1	1.6 Dry 1.8 Wet	

All casing strings will be tested in accordance with Onshore Oil and Gas Order #2 III.B.1.h

Cimarex Energy Co., Black River 25 Fed Com #1H

i.

•

÷

j

	Y or N
Is casing new? If used, attach certification as required in Onshore Order #1	N
Does casing meet API specifications? If no, attach casing specification sheet.	Ň
Is premium or uncommon casing planned? If yes attach casing specification sheet.	N
Does the above casing design meet of exceed BLM's minimum standards? If not provide justification (loading assumptions, casing design critéria).	Y I
Will the intermediate pipe be kept at a minimum 1/3 fluid filled to avoid approaching the collapse pressure rating of the casing?	Ϋ́
Is well located within Capitan Reef?	N ·
If yes, does production casing cement tie back a minimum of 50' above the Reef?	N
Is well within the designated 4 string boundary.	N ·
Is well located in SOPA but not in R-111-P?	N
If yes, are the first 2 strings cemented to surface and 3rd string cement tied back 500' into previous casing?	N
Is well located in R-111-P and SOPA?	N
If yes, are the first three strings cemented to surface?	N
Is 2nd string set 100' to 600' below the base of salt?	N
Is well located in high Cave/Karst?	Y
If yes, are there two strings cemented to surface?	Y
(For 2 string wells) If yes, is there a contingency casing if lost circulation occurs?	N
Is well located in critical Cave/Karst?	N
If yes, are there three strings cemented to surface?	N

Cimarex Energy Co., Black River 25 Fed Com #1H

3. Cementing Program

2

i alla

Casing	# Sks	Wt. lb/gal	Yld ft3/sack	H2O gal/sk	500# Comp. Strength (hours)	Slurry Description	
Surface	91	13.50	1.72	9.15	15.5	Lead: Class C + Bentonite	
1 1 1	195	14.80	1.34	4 6:32	9.5	Tail: Class C + LCM	ţ
			-	• •	~ "		
Intermediate	370	12.90	1.88	9.65	30	Lead: 35:65 (Poz:C) + Salt + Bentonite	
	115	14.80	1.34	6.32	9.5	Tail: Class C + LCM	
Production -	· 634	10.80	· 2.35	· 9.60	. 17:43	Lead: Tuned Light I Class H	,
	1202	14.20	1.30	5.86	14:30	Tail: 50:50 (Poz:H) + Salt + Bentonite + Fluid Loss + Dispersant + SMS	
•							
Casing String				ТОС	and a second and a a second a s	% Excess	e_
Surface							0(9)
Surface					,	. 0 33	
Intermediate						0 44	
Intermediate						0 44	, e
Production					· .	1761 17 - 0	SA
Production						1761 17	

)

4. Pressure Control Equipment

A variance is requested for the	ne use of a diverter on t	he surface casing. See at	tached for schematic.		
BOP installed and tested	Size	Min Required WP	Туре		Tested To
			і. Барада — Бара	andar Lata a sacista a sasta	
12 1/4	13 5/8 ^t	2M -	Annular-	~ X · ·	50% of working pressure
	•		Blind Ram	x	
			Pipe Ram		2M
			· Double Ram	x	
· · · · ·	÷ .		' Other	• • •	
8 3/4	13 5/8	3M	Annular	x	50% of working pressure
			Blind Ram	х	
			Pipe Ram		3М
			Double Ram	x	
			Other		1

BOP/BOPE will be tested by an independent service company to 250 psi low and the high pressure indicated above per Onshore Order 2 requirements. The System may be upgraded to a higher pressure but still tested to the working pressure listed in the table above. If the system is upgraded all the components installed will be functional and tested.

Pipe rams will be operationally checked each 24 hour period. Blind rams will be operationally checked on each trip out of the hole. These checks will be noted on the daily tour sheets. Other accessories to the BOP equipment will include a Kelly cock and floor safety valve (inside BOP) and choke lines and choke manifold. See attached schematics.

Formation integrity test will be performed per Onshore Order #2. On Exploratory wells or on that portion of any well approved for a 5M BOPE system or greater, a pressure integrity test of each casing shoe shall be performed. Will be tested in accordance with Onshore Oil and Gas Order #2 III.B.1.i.

X A variance is requested for the use of a flexible choke line from the BOP to Choke Manifold. See attached for specs and hydrostatic test chart.

Are anchors required by manufacturer?

Ν

5. Mud Program

ł

Depth	Туре	Weight (ppg)	Viscosity	ater Loss					
0' to 450'	FW Spud Mud	8.30 - 8.80	1/C						
450' to 1961'	Brine Water	9.70 - 10.20	30-32	N/C					
1961' to 12118'	FW/Cut Brine;	8.70 - 9.20 : ;	30-32 (: ‡	N/C [,] i i i i					

Sufficient mud materials to maintain mud properties and meet minimum lost circulation and weight increase requirements will be kept on location at all times.

 What will be used to monitor the loss or gain of fluid?
 PVT/Pason/Visual Monitoring

6. Logging and Testing Procedures

Х	Will run GR/CNL fromTD to surface (horizontal well - vertical portion of hole). Stated logs run will be in the Completion Report and submitted to the BLM.
	No logs are planned based on well control or offset log information.
	Drill stem test?
	Coring?

7. Drilling Conditions

Condition	
BH Pressure at deepest TVD	3242 psi
Abnormal Temperature	No

Hydrogen Sulfide (H2S) monitors will be installed prior to drilling out the surface shoe. If H2S is detected in concentrations greater than 100 ppm, the operator will comply with the provisions of Onshore Oil and Gas Order #6. If Hydrogen Sulfide is encountered, measured values and formations will be provided to the BLM.
X H2S is present

8. Other Facets of Operation

H2S plan is attached

Х

5

<i>C </i>	VAREX				С	imarex	· ·	R	ev1	PATHEIND A Schumberger Com	ER
Borehol	le: Original	Borehole	Well:	Black River 25 F	ed Com 1H	Field:	Eddy Co	ounty, NM	Struc	Rig TBD	
Gravity & May Model: MagDec:	gnetic Parameters HDGM 2014 Dip: 5 7.723° FS: 4	9,969* Date: 8276.153nT Gravity FS:	20-Nov-2014 898.442mgn (9.80665 B	Surface Location Lat: N 32 Jased) Lon: W 10	NAD83 New Mex 10 53.08 Northin 14 53.69 Easting	ico State Plane, Eastern Zone, g: 429742,021tUS : 557661ftUS	US Feet Grid Conv: 0.045 Scale Fact: 0.999	53* Slot: 890988 Plan:	Black River 25 Fed Com 1H Rev1 mcs 20Nov14	Ground Level(3312,9ft above)	
Comments		r Survey MD*	line Δzim	ระสาร เป็นที่มีการการการการการการการการการการการการการก	S Crit	cal Points VS	a Thorait	iide	l atitude	Easting Northing OLS To	ol Face
SHL: 2127'	FWL 192'FSL	0.00	0.00 270.00	0.00 -3312.90	0.00	0.00 0.0	0 W 104 14	53.691 N	32 10 53.076 5	67661.00 429742.02	270.00
Hold 8°Inc		974.98	8.00 270.00	973.25 -2339.65	5 11.32	0.00 -37.1	7 W 104 14	54.124 N	32 10 53.076 5	67623.83 429742.02 1.50	270.00
Drop to 0* Hold Vertic	al	5899.66 6432.99	8.00 270.00	<u>5850.00</u> 2537.10 6381.60 3068.70	220.04	0.00 -722.5	3 W 104 15	2.098 N 2.531 N	32 10 53.081 5 32 10 53.082 5	66938.51 429742.02 0.00 66901.34 429742.02 1.50	270.00
Build 10%1 Build/Turn	00 DLS 10º/100' DLS	6437.39 6987.39 5	0.00 270.00 5.00 270.00	6386.00 3073.10 6855.34 3542.44	231.36 305.76	0.00 -759.7	3 W 104 15 5 W 104 15	2.531 N 5.374 N	32 10 53.082 5 32 10 53.083 5	66901.34 429742.02 0.00 66657.04 429742.02 10.00	270.00 89.77
Landing Po PBHL: 660	int: 660'FWL 'FWL 330'FNL	7878.95 8 12117.59 8	9.70 359.18 9.70 359.18	7182.09 3869.19 7204.00 3891.10) 986:77 5) 5042.14 48	64.52 -1474.6 02.66 -1535.4	3 W 104 15 6 W 104 15	10.844 N	32 10 58.673 5 32 11 40.611 5	66186.50 430306.49 10.00 66125.68 434544.24 0.00	0.00
C							Cimarex Black Rive	er 25 Fed Com 11	Rev1mcs 20Nov14	lack River 25 Fed Com 2H Revi mts 20Nov14	and the second se
400											4800
800		KOP Build to 8 Thc. 442 MD 442 TVD. 5 000 yied 770.00 42						1 80 1 80	18 MD 7201 TVO (0 † exc1 259, 18 ± 32 (603 €		4400
1200		Neter State									4000
1600		8 60 - wc1270.00 - az									2600
2000									. Ч 2		3000
, 2400											3200
2800			+1								2800 K (ft)
3200											Scale = 1 2400
(II) 3600 3600											BO(ft)
- Scale											2000
UD 4400											1600
4800)								Landing Point 6607FVA		1200
5200		Disp to 0" Ven L. L. L. Shoo MD Sato	ncal TVD D0 *et :						Budd 10'1100 DLS		800
5600								- Budditum (D 6397 JUD 55 00 - Inct 1	1007 DLS	Vivrial 1004332100 17042100 170421000148 188-740 188-740 189-740	400
6000		Held Vencal 6-23 42 6 352 7 0.00 * nei 270 00 231 viec	VO • • • • • • • • • • • • • • • • • • •							Allo B UT Vertical Allo B	
6400		6437 MD 638 0.00 / mc127 231 vsec	IS TVD							Hote B (m) Hote B	0
6800		53.00 m 306 year	ci 270 00 4 az				2000 -16	00 -120	00 -800	-400 0 400	
7200							PB-IL 660'AV		EW (tt) Scale = 1:80	Cimarer Black River 25 Fed Com 1H Rev1 mcs 20Nov Cimarer Black River 25 Fed Com 3H Rev1 mcs 19Nov	14
7600			Jinding Point & Co FVL 819 AUD 7 Iaiz TVD 9 70 1 Incl 139,18 1 az 187 Yaket		Cin	harex Black River 25 F	1216 MO 69.70 1 mcl 3 ad Com 1H Rev1 m	17204 TVD 1		Cimarex Black River 25 Fed Com 4H Rev1 mcs 10Nov Cimarex Black River 25 Fed Com 2H Rev1 mcs 20Nov	14
	0 40	0 800 12	1600 1600	2000 2400	2800 3200	3600 4	000 4400	4800	5200	Cimarex Black River 25 Fed Com 1H - 330' Hard Lin Cimarex Black River 25 Fed Com 1H - LL	10
		Vertic	cal Section (ft)	Azim ≃ 342.27° Sca	le = 1:100(ft) O	rigin = 0N/-S, 0E	W			Cimarex Black River 25 Fed Com #1H PBHL	



Cimarex Black River 25 Fed Com 1H Rev1 mcs 20Nov14 Proposal Geodetic Report

PATHEINDER A Schlumberger Company

						()								2°2 5	×_a a a signa ¥e	بالقاط
						(Non-D	et Plan)									
Report Date: Client: Field:		November 2 Cimarex NM Eddy Co	0, 2014 - ounty (NA	11:28 AM D 83)		•	Survey / DLS Computa Vertical Section Azimu Vertical Section Origin	ition: th: :	Minimum Curvature / 342.270 ° (Grid Nortl 0.000 ft, 0.000 ft	' Lubinski 1)				.*	***	
Structure / Slot:		Cimarex Bla 1H	ck River 2	25 Fed Com 1H / C	imarex Black River	r 25 Fed Com	TVD Reference Datum:	:	Ground Level						ч. 1	
Well: Borehole: UWI / API#:		Cimarex Bla Original Bore Unknown / U	ck River 2 ehole Jnknown	25 Fed Com 1H			TVD Reference Elevation: 3312.900 ft above Seabed / Ground Elevation: 3312.900 ft above Magnetic Declination: 7.723 °							:	 .	
Survey Name: Survey Date: Tort / AHD / DDI / Ef	RD Ratio:	Cimarex Blac October 02, 160.157 ° / 6	ck River 2 2014 5055.428	25 Fed Com 1H Re ft / 6.213 / 0.841	v1 mcs 20Nov14		Total Gravity Field Strength: Gravity Model: Total Magnetic Field Strength:		998.4421mgn (9.80665 Based) GARM 48276.153 nT					••		
Location Lat / Long: Location Grid N/E Y/X: CRS Grid Convergence Angle:		NAD83 New N 32° 10' 53 N 429742.02 0 0453 °	Mexico S 3.07568", 20 ftUS, E	State Plane, Eastern W 104° 14' 53.691 E 567661.000 ftUS	n Zone, US Feet 39"		Magnetic Dip Angle: Declination Date: Magnetic Declination N	lodel:	59.969 ° November 20, 2014 HDGM 2014 Grid North				· •			
Grid Scale Factor:		0.99990988					Grid Convergence Use	d:	0.0453 °						· ·· ·	
Version / Patch:		2.7.1043.0					Total Corr Mag North->	Grid North:	7.6777 °							
							Local Coord Reference	ed To:	Structure Reference	Point						
Comments	ME (ft)	1	inci (°)	Azim Grid	TVD (ft)	TVDSS (ft)	VSEC	NS (ft)	EW (ft)	DLS (°/100ft)	Closure Azimuth	Closure (ft)	Northing (ftUS)	Easting (ftUS)	Latitude (N/S ° ' '')	Longitude (E/W ° ' '')
SHL: 2127'FWL	0.00		0.00	270.00	0.00			0.00			(°)			F07001.00	N 22 10 52 00	, , , , , , , , , , , , , , , , , , ,
192'FSL	100.00		0.00	.270.00	0.00	-3312.90	0.00	0.00	0.00	N/A	0.00	0.00	429742.02	567661.00	N 32 10 53.08	W 104 14 53.69
	200.00		0.00	270.00	200.00	-3212.90	0.00	0.00	0.00	0.00	0.00	0.00	429742.02	567661.00	N 32 10 53.08	W 104 14 53.69
	300.00		0.00	270.00	300.00	-3012.90	0.00	0.00	0.00	0.00	0.00	0.00	429742.02	567661.00	N 32 10 53.08	W 104 14 53.69
	400.00		0.00	270.00	400.00	-2912.90	0.00	0.00	0.00	. 0.00	0.00	0.00	429742.02	567661.00	N 32 10 53.08	W 104 14 53.69
KOP Build to	441.65		0.00	270.00	441.65	-2871.25	0.00	0.00	0.00	0.00	0.00	0.00	429742.02	567661.00	N 32 10 53.08	W 104 14 53.69
0 110	500.00		0.88	270.00	500.00	-2812.90	0.14	0.00	-0.45	1.50	270.00	0.45	429742.02	567660.55 '	N -32 10 53.08	W 104 14 53.70
	600.00		2.38	270.00	599.95	-2712.95	1.00	0.00	-3.28	1.50	270.00	3.28	429742.02	567657.72	N 32 10 53.08	W 104 14 53.73
	700.00		3:88	270.00	699.80 799.47	-2613.10	2.66	0.00	-8.73	1.50	270.00	8,73 16.80	429742.02	567652.27	N 32 10 53.08	W 104 14 53.79 W 104 14 53 89
	000.00		0.00	270.00	100.47	-2010.40	5.12	0.00	-10.00	1,50	270.00	10.00	420142.02	557544.201	N 152 10 00.00	VV 104 14 00.00
	900.00		6.88	270.00	898,90	-2414.00	8.36	0.00	-27.47	1.50	270.00	27,47	429742.02	567633.54	N 32 10 53.08	W 104 14 54.01
Hold 8°Inc	974.98		8.00	270.00	973.25	-2339.65	11.32	0.00	-37.17	1.50	270.00	37.17	429742.02	567623.83	N 32 10 53.08	W 104 14 54.12
	1000.00		8.00	270.00	998.03 1097.05	-2314.87	12.38	0.00	-40.65	0.00	270.00	40.65	429742.02	567620.35	N 32 10 53.08	W 104 14 54.16
	1200.00		8.00	270.00	1196.08	-2116.82	20.86	0.00	-68.49	0.00	270.00	68.49	429742.02	567592.52	N 32 10 53.08	W 104 14 54.49
	4000.00															
	1300.00		8,00	270.00	1295.11	-2017.79	25.09	0.00	-82.41	0.00	270.00	82.41	429742.02	567578.60	N 32 10 53.08	W 104 14 54.65
	1500.00		8.00	270.00	1394.13	-1918.77	29.33	0.00	-96.32	0.00	270.00	96.32	429742.02	567550 77	N 32 10 53.08	W 104 14 54.81
	1600.00		8.00	270.00	1592.19	-1720.71	37.81	0.00	-124 16	0.00	270.00	124.16	429742.02	567536.85	N 32 10 53.08	W 104 14 55.14
	1700.00		8.00	270.00	1691.21	-1621.69	42.05	0.00	-138.08	0.00	270.00	138.08	429742.02	567522.94	N 32 10 53.08	W 104 14 55.30
	1800.00		8.00	270.00	1790.24	-1522.66	46.29	0.00	-151.99	0.00	270.00	151.99	429742.02	567509.02	N 32 10 53.08	W 104 14 55.46
	1900.00		8.00	270.00	1889,27	-1423.63	50.52	0.00	-165.91	0.00	270.00	165.91	429742.02	567495.10	N 32 10 53.08	W 104 14 55.62
÷	2000.00		8.00	270.00	1988.29	-1324.61	54.76	0.00	-179.83	0.00	270.00	179.83	429742.02	567481.19	N 32 10 53.08	W 104 14 55.78
	2200.00		8.00	270.00	2087.32	-1225.58	59.00	0.00	-193./5	. 0.00	270.00	193.75	429742.02	567467.27	N 32 10 53.08	VV 104 14 55.95
	2200.00		0.00	270.00	2100.00	-1120,55	03.24	0.00	-207.00	0.00	270,00	207.00	429742.02	507453.30	N 32 10 53.08	VV 104 14 00.11
	2300.00		8.00	270.00	2285.37	-1027.53	67.48	0.00	-221.58	0.00	270.00	221.58	429742.02	567439.44 '	N "32 10 53.08	W 104 14 56.27
	2400.00		8.00	270.00	2384.40	-928.50	71.71	0.00	-235.50	0.00	270.00	235.50	429742.02	567425.52	N 32 10 53.08	W 104 14 56.43
	2500.00		8.00 8.00	270.00	2483,43	-829.47	75.95	0.00	-249.41	0.00	270.00	249.41	429742.02	567411.61	N 32 10 53.08	VV 104 14 56.59
	2700.00		8.00	270.00	2562.45	-730.45	80,19	0.00	-263.33	0.00	270.00	203.33	429742:02	567383.78	N 32 10 53.08	W 104 14 56.76 W 104 14 56.92
	2800.00	1	8.00	270.00	2780.51	-532 39	88.67	0.00	-291 17	0.00	270.00	291.17	429742.02	567369.86	N .32 10 53 08	W 104 14 57 08
				210.00	2.00.0		00.07	0.00	201117	0.00	270.00	20111	1201 12:02	00,000.00,		

2 -10 11/25/2014 7:34 AM Page 1 of 3 .

· ···

		1		-						Closure					
Comments	MD	Incl	Azim Grid	TVD	TVDSS	VSEC	NS	EW	DLS	Azimuth	Closure	Northing	Easting	Latitude	Longitude
	(ft)	(°)	(°)	(ft)	. (ft)	(ft)	(ft)	(ft)	(°/100ft)	/0)	(ft)	(ftUS)	(ftUS)	(N/S ° ' '')	(E/W ° ' '')
	2900.00	8.00	270.00	2970 52	400.07		0.00	205.00	0.00		205.00	420742.02	567255 04	N 22 10 52 08	W/ 104 14 57 24
	2000.00	0,00	270.00	2079.00	-433.37	92.91	0.00	-305.08	0.00	270,00	305.06	429742.02	507333.94	N 32 10 33.08	W 104 14 57.24
	3000.00	8.00	270.00	2978.55	-334.34	97.14	0.00	-319.00	0.00	270.00	319.00	429742.02	567342.03	N 32 10 53.08	W 104 14 57.40
	3100.00	8.00	270.00	3077,59	-235.31	101.38	0.00	-332.92	0.00	270.00	332.92	429742.02	567328.11	N 32 10 53.08	W 104 14 57.56
	3200.00	8.00	270.00	3176.62	-136.28	105.62	0.00	-346.84	0.00	270.00	346.84	429742.02	567314.20	N 32 10 53 08	W 104 14 57.73
												•			
	3300.00	. 8.00	270.00	3275 64	37.26	100.96	0.00	-360.75	0.00	270.00	360 75	429742 02	567300.28	N 32 10 53 08	W 104 14 57 89
	3400.00	8.00	270,00	3374.67	-37.20	105.00	0.00	-300.73	0.00	270.00	374.67	420742.02	567286.36	N 32 10 53 08	W 104 14 58 05
	3400.00	0.00	270.00	3374.07	01.77	114.10	0.00	-374.67	0.00	270.00	374,67	429742.02	. 507280.50	N 52 10 55.00	W 104 14 30.03
	3500.00	8.00	270.00	3473.70	160.80	118.33	0.00	-388.59	0.00	270.00	388.59	429742:02	567272.45	r N +32 10 53.08	W 104 14 58.21
	3600.00	8.00	270.00	3572.72	259.82	122.57	0.00	-402.50	0.00	270.00	402.50	429742.02	567258.53	N 32 10 53,08	W 104 14 58.37
	3700.00	8.00	270.00	3671.75	358.85	126.81	0.00	-416.42	0.00	270.00	416,42	429742.02	567244.62	N 32 10 53,08	W 104 14 58.54
	2000.00	0.00	070.00	0770 70	457.00	404.05	0.00	100.01	0.00	070.00	100.04	400740.00	567000 70	N 20 40 52 00	W 104 14 50 70
	3800.00	8.00	270.00	3//0./8	457.88	131.05	0.00	-430.34	0.00	270.00	430.34	429742.02	567230.70	N 32 10 53.08	W 104 14 56.70
	3900.00	8.00	270.00	3869.80	556,90	135.29	0.00	-444.26	0.00	270.00	444.26	429742.02	567216.78	N 321053.08	W 104 14 58.86
	4000.00	8.00	270.00	3968.83	655.93	139.53	0.00	-458.17	0.00	270.00	458.17	429742.02	567202.87	N 32 10 53,08	W 104 14 59.02
	4100.00	8.00	270.00	4067.86	754.96	143.76	0.00	-472.09	0.00	270.00	472.09	429742.02	567188.95	N 32 10 53.08	W 104 14 59.18
	4200.00	8.00	270.00	4166.88	853.98	148.00	0.00	-486.01	0.00	270.00	486.01	429742.02	567175.04	N 32 10 53 08	W 104 14 59 35
	1200.00	0.00	210.00	4100.00	000.00	140.00	0.00	-400.01	0.00	210.00	-100.01	1201 12.02	001110.01		
	4300.00	8.00	270.00	4265.91	953.01	152.24	0.00	-499.93	0.00	270.00	499.93	429742.02	567161.12	N 132 10 53.08	W 104 14 59.51
	4400.00	8.00	270.00	4364.94	1052.04	156.48	0.00	-513.84	0.00	270.00	513.84	429742.02	567147.20	N 32 10 53.08	W 104 14 59.67
	4500.00	8.00	270,00	4463.96	1151.06	160.72	0.00	-527.76	0.00	270.00	527.76	429742.02	567133.29	N 32 10 53.08	W 104 14 59.83
	4600 00	8 00	270.00	4562.99	1250.09	164 95	0.00	-541.68	0.00	270.00	541.68	429742 02	567119 37	N .32 10 53.08	W 104 14 59.99
	1700.00	8.00	270.00	4662.00	1240.12	160.10	0.00	555 60	0.00	270.00	555.60	420742.02	667105 46	N 32 10 53 08	W 104 15 0 16
	4100.00	0.00	210.00	4002.02	1343.12	103.13	0.00	-333.00	0.00	210.00	555.00	420742.02	307 103.40	11 02 10 00.00	10 10 0.10
	4800.00	8.00	270.00	4761.04	1448.14	173.43	0.00	-569.51	0.00	270.00	569.51	429742.02	567091.54	N_32 10 53.08	W 104 15 0.32
	4900.00	8.00	270,00	4860.07	1547.17	177.67	0.00	-583.43	0.00	270.00	583.43	429742.02	567077.62	N 32 10 53.08	W 104 15 0.48
	5000.00	. 8.00	270.00	4959 10	1646.20	181 91	0.00	-597 35	0.00	270.00	597 35	429742 02	567063 71	N 32 10 53 08	W 104 15 0 64
	5100.00	8.00	270.00	5059 12	17/5 22	196 15	0.00	611.26	0.00	270.00	611.26	429742.02	567049 79	N 32 10 53 08	W 104 15' 0.80
	5100.00	0,00	270.00	5050.12	1143,22	100.15	0.00	-0,11.20	0.00	270.00	011.20	420742.02	507045.75	N 02 10 50.00	W 104 10 0.00
	5200.00	8.00	270.00	5157.15	1844.25	190.38	0.00	-625,18	0.00	270,00	625.18	429742.02	567035.88	N 32 10 55.06	W 104 15 0.97
	5300.00	8.00	270.00	5256.18	1943.28	194.62	0.00	-639.10	0.00	270.00	639.10	429742.02	567021.96	N 32 10 53.08	W 104 15 1.13
	5400.00	8.00	270.00	5355 20	2042 30	198 86	0.00	-653.02	0.00	270.00	653 02	429742:02	567008.04	N - 32 10 53.08	W 104 15 1.29
	5500.00	8.00	270.00	5454 22	21/1 33	202.10	0.00	666.02	0.00	270.00	666 93	1207/2 02	566994 13	N 32 10 53 08	W/ 104 15 1 45
	5500.00	0.00	270.00	5454.25	2141.00	203.10	0.00	-000.95	0.00	270.00	000.35	420742.02	5000004.10	N 02 10 50,00	W 104 15 1.45
	5600.00	8.00	270.00	5553.26	2240.36	207.34	0.00	-680.85	0.00	270.00	680,85	429742.02	500980.21	N 32 10 53.06	W 104 15 1.61
	5700.00	8.00	270.00	5652.29	2339.39	211.57	0.00	-694.77	0.00	270.00	694.77	429742.02	566966.30	N 32 10 53.08	W 104 15 1.78
															- 1
	5800.00	8.00	270.00	5751.31	2438 41	215.81	0.00	-708 69	0.00	270.00	708 69	429742 02	566952.38	N 32 10 53.08	W 104 15 1.94
Drop to 0°		0.00	210.00		2100.11	210.01	0.00	100.00	0.00	210.00	100.00				
	5899.66	8.00	270.00	5850.00	2537.10	220.04	0.00	-722.56	0.00	270.00	722.56	429742:02	566938.51	N -32 10 53.08	W 104 15 2.10
venical															
	5900.00	7.99	270,00	5850.34	2537.44	220.05	0.00	-722.60	1.50	270.00	722.60	429742.02	566938.46	N 32 10 53.08	W 104 15 2.10
	6000.00	6.49	270.00	5949.54	2636.64	223.89	0.00	-735.21	1.50	270.00	735.21	429742.02	566925.85	N 32 10 53.08	W 104 15 2.25
	6100.00	4.99	270.00	6049.03	2736,13	226.94	0.00	-745.22	. 1.50	270.00	745,22	429742:02	566915.85	N - 32 10 53.08	W 104 15 2.36
	6200.00	2.40	070.00	0440 70	0005.00	000.40	0.00	750.00	1 50	070.00	750.00	400740.00	E86009 44	N 22 40 52 00	W 104 15 3 45
	6200.00	3.49	270.00	6148.76	2835.80	229.19	0.00	-/52.03	1.50	270.00	752.03	429742.02	300908.44	N 32 10 53,08	W 104 13 2.45
	6300.00	1.99	270.00	6248.64	2935.74	230.65	0.00	-/5/.41	1,50	270.00	/5/.41	429742:02	566903.66	N +32 10 53.08	W 104 15 2.50
	6400.00	0.49	270.00	6348.61	3035.71	231.31	0.00	-759.59	1.50	270.00	759.59	429742.02	566901.48	N 32 10 53,08	W 104 15 2.53
Hold Vertical	6432.99	0.00	270.00	6381.60	3068.70	231.36	0.00	-759.73	1.50	270.00	759.73	429742.02	566901.34	N 32 10 53.08	W 104 15 2.53
Build 10°/100															
DIS	6437.39	0.00	270.00	6386.00	3073.10	231.36	0.00	-759.73	0.00	270.00	759.73	429742:02	566901.34	N - 32 10 53.08	W 104 15 2.53
DLQ						÷									
	6500.00	6.26	270,00	6448.49	3135.59	232.40	0.00	-763.15	10.00	270.00	763.15	429742.02	566897.92	N 32 10 53.08	W 104 15 2.57
	6600.00	16.26	270.00	6546.44	3233.54	238.34	0.00	-782.65	10.00	270.00	782.65	429742.02	566878.42	N "32 10 53.08	W 104 15 2.80
	6700.00	26.26	270.00	6639.51	3326.61	249.37	0.00	-818.87	10.00	270.00	818.87	429742.02	566842.21	N 32 10 53,08	W 104 15 3.22
	6800.00	36.26	270.00	6724 88	3/11 08	265.15	0.00	-870.69	10.00	270.00	870.69	429742 02	566790 39	N 32 10 53 08	W 104 15 3 82
	6000.00	46.06	270,00	6700.00	2407.00	205.10	0.00	-070.00	10.00	270.00	000 50	420742.02	500700.00	N 22 10 53 00	W 104 16 4 50
	6900.00	40.20	270.00	6799.90	3487.00	265.21	0.00	-930.50	10.00	270,00	930.50	429/42.02	500724.55	N +32 10 33,00	W 104 15 4.59
						•									
Build/Turn	6007 20	55.00	270.00	0055.04	9540 44	005 70	0.00	1001.05	10.00	270.00	1004.05	100740.00	FREET OA	N 20 40 52 08	W 104 15 5 27
10°/100' DLS	0907.39	55.00	270.00	0000.04	5042.44	305.76	0.00	-1004.05	10.00	270.00	1004.05	429142.02	500057.04	N 32 10 33.00	W 104 10 0.57
	7000.00	55.01	271 54	6862 57	3549.67	309.04	0.14	-1014 38	10.00	270.01	1014 38	429742 16	566646 71	N 32 10 53 08	W 104 15 5 49
	7100.00	. 55.01	202.65	6010.49	2606 59	244.19	11.02	1005 73	10.00	270.50	1005 79	420752.05	666666 27	N 32 10 53 10	W/10/15 6//
	7100.00	- 55,61	203.05	0919.40	3000.36	344.10	11.03	-1093.73	10.00	270.56	1095.70	425753.05	500303.37	N 32 10 33.13	W 104 10 0.44
	7200,00	57.77	295,38	69/4.38	3661.48	394.76	39.00	-11/4.33	10.00	271.90	11/4.98	429781,01	566486.78	IN 32 10 53.47	vv 104 15 7.35
	7300.00	60.75	306,50	7025.61	3712.71	459.22	83.19	-1247.80	10.00	273.81	1250.57	429825.20	566413.31	N 32 10 53.91	W 104 15 8.21
	•														
	7400 00	64 60	316.89	7071.61	3758 71	535 62	142.26	1313 90	10.00	276 18	1321 58	429884 26	566347 22	N 32 10 54 49	W 104 15 8 98
	7500.00	60.40	336.60	7110.07	2709.07	621 62	214 44	1370 63	10.00	270.10	1327 20	1200056'10	566200 50	N -32 10 55 21	W 104 15 964
	7500.00	00.12	020.00	7140.57	0100.01	744.02	614.41	-10/0.00	10.00	210.00	1447.40	420000 40	566044.07	N 32 10 00.21	W 104 15 10 17
	7600.00	74.10	335.7U	/ 142.52	3029.02	/ 14.03	291.41	-1410.20	10.00	201.80	1447.10	430039.40	500244.87	N 32 10 30.03	VV 104 10 10.17
	//00.00	79.56	344.35	7165.28	3852.38	811.80	388.89	-1449.40	10.00	285.02	1500.67	430130.87	566211.73	N 32 10 56.93	vv 104 15 10.55
	7800.00	85.19	352.69	7178.57	3865.67	910.19	485.90	-1469.06	10.00	288.30	1547.33	430227:88	566192.08	N 132 10 57.89	W 104 15 10.78
Landing Point:															
Contrary Found	7878,95	89.70	359.18	7182.09	3869.19	986.77	564.52	-1474.63	10.00	290.95	1579.00	430306.49	566186.50	N 32 10 58.67	W 104 15 10.84
												•			

11/25/2014 7:34 AM Page 2 of 3

. ...

.

• •

ы,

٠

.

·

	MD	inci	Azim Grid	, TVD	TVDSS	VSEC	NS	EW	DLS	Closure	Closure	Northing '	Easting	Latitude	Lonaitude
Comments	(ft)	(°)	(°)	(ft)	(ft)	(ft)	(ft)	(ft)	(°/100ft)	Azimuth	(ft)	(ftUS)	(ftUS)	(N/S ° ' '')	(E/W °'")
	7900.00	89.70	359,18	7182.20	3869.30	1006.91	585.56	-1474.94	0.00	291.65	1586.92	430327.53	566186.20	N 32 10 58.88	W 104 15 10.85
	\$000.00	89.70	359,18	7182.72	3869.82	1102.58	685.55	-1476.37	0.00	294.91	1627.78	430427.51	566184.76	N 32 10 59.87	W 104 15 10.86
	8100.00	89.70	359.18	7183.23	3870.33	1198.26	785.54	-1477.81	0.00	297.99	1673.61	430527.49	566183.33	N 3211 0.86	W 104 15 10.88
	8200.00	89.70	359.18	7183.75	3870.85	1293.94	885.53	-1479,24	0.00	300.91	1724.04	430627.47	566181.89	N 32 11 1.85	W 104 15 10.90
	8300.00	89.70	359.18	7184.27	3871.37	1389 61	985 52	-1480 68	. 0.00	303.65	1778.66	430727 44	566180.46	N 3211 284	W 104 15 10.91
	8400.00	89,70	359,18	7184.78	3871.88	1485.29	1085.50	-1482.11	0.00	306.22	1837 11	430827.42	566179.02	N 32 11 3.83	W 104 15 10.93
	\$500.00	89.70	359,18	7185,30	3872.40	1580,96	1185,49	-1483.55	0.00	308.63	1899.03	430927.40	566177.59	N 32 11 4.82	W 104 15 10.94
	\$600.00	89.70	359,18	7185,82	3872.92	1676.64	1285.48	-1484.98	0.00	310,88	1964.09	431027.38	566176.15	N 32 11 5.81	W 104 15 10.96
	8700.00	89.70	359.18	7186.33	3873.43	1772.32	1385.47	-1486.42	0.00	312.99	2031.98	431127.36	566174.72	N 3211 6.80	W 104 15 10.97
	\$800.00	89.70	359,18	7186.85	· 3873,95	1867,99	1485.46	-1487.85	0.00	314.95	2102.45	431227.34	566173.29	N [™] 32 11 7.79	W-104 15 10.99
	8900.00 -	89.70	359.18	7187.37	3874.47	1963,67	1585.45	-1489.29	0.00	316.79	2175.23	431327.32	566171.85	N 3211 8.78	W 104 15 11.01
•	9000.00	89.70	359.18	7187.89	3874.99	2059.35	1685.43	-1490.72	0.00	318.51	2250.10	431427.30	566170.42	N 3211 9.76	W 104 15 11.02
	9100.00	89,70	359,18	7188.40	3875.50	2155.02	1785.42	-1492.16	0.00	320,11	2326.86	431527.28	566168.98	N · 32 11 10.75	W 104 15 11.04
	9200.00	89.70	359,18	7188.92	3876.02	2250.70	1885.41	-1493.59	0.00	321.61	2405.33	431627.26	566167.55	N 321111.74	W 104 15 11.05
	9300.00	89,70	359.18	7189.44	3876.54	2346,38	1985.40	-1495.03	0.00	323.02	2485.34	431727.24	566166.11	N., 32 11 12.73	W 104 15 11.07
	9400.00	89.70	359,18	7189.95	3877.05	2442.05	2085.39	-1496.46	0.00	324.34	2566.76	431827.22	566164.68	N 32 11 13.72	W 104 15 11.08
	9500.00	- 89,70	359.18	7190.47	3877.57	2537.73	2185.38	-1497.90	0.00	325.57	2649.45	431927.19	566163.24	N 32 11 14.71	W 104 15 11.10
	9600.00	89.70	359,18	7190.99	3878.09	2633.40	2285.36	-1499.33	0.00	326.73	2733.29	432027.17	566161.81	N 32 11 15.70	W 104 15 11.12
	9700.00	89.70	359.18	7191.50	3878.60	2729.08	2385.35	-1500.77	0.00	327.82	2818.19	432127.15	566160.37	N 32 11 16.69	W 104 15 11.13
	9800.00	89.70	359.18	7192.02	3879.12	2824.76	2485.34	-1502.20	0.00	328.85	2904.05	432227.13	566158.94	N 32 11 17.68	W 104 15 11.15
	9900,00	89,70	359,18	7192.54	3879,64	2920,43	2585.33	-1503.64	0.00	329.82	2990.79	432327.11	566157,50	N 32 11 18.67	W 104 15 11.16
	10000.00	89.70	359,18	7193.05	3880.15	3016.11	2685.32	-1505.07	0,00	330,73	3078.34	432427.09	566156.07	N 32 11 19.66	W 104 15 11.18
	10100.00	89.70	359.18	7193.57	3880.67	3111.79	2785,31	-1506.51	0.00	331.59	3166.62	432527.07	566154.63	N 32 11 20.65	W 104 15 11.20
	10200.00	89.70	359.18	7194.09	3881.19	3207.46	2885.29	-1507.94	0.00	332.41	3255.58	432627.05	566153.20	N ., 32 11 21.64	Ŵ 104 15 11.21
	10300.00	89.70	359,18	7194,60	3881.70	3303.14	2985.28	-1509.38	0.00	333.18	3345.17	432727.03	566151.76	N 32 11 22.63	Ŵ 104 15 11.23
	10400.00	89.70	359.18	7195.12	3882.22	3398.81	3085,27	-1510.81	0.00	333.91	3435,32	432827.01	566150.33	N., 32 11 23.62	W 104 15 11.24
	10500.00	89.70	359,18	7195.64	3882.74	3494,49	3185.26	-1512.25	0.00	334.60	3526.01	432926.99	566148.89	N 32 11 24.61	W 104 15 11.26
	10600.00	89.70	359.18	7196.16	3883.26	3590.17	3285,25	-1513.68	0.00	335.26	3617,19	433026.97	566147.46	N 32 11 25.60	W 104 15 11.27
	10700.00	89,70	359.18	7196.67	3883.77	3685.84	3385.24	-1515.12	0.00	335.89	3708.83	433126.94	566146.02	N_32 11 26.58	W 104 15 11.29
	10800.00	89.70	359,18	7197.19	3884.29	3781.52	3485.22	-1516.55	0.00	336.48	3800.88	433226.92	566144.59	N 32 11 27.57	W 104 15 11.31
	10900.00	89.70	359.18	7197.71	3884.81	3877.20	3585.21	-1517.99	0.00	337.05	3893.33	433326.90	566143.15	N 32 11 28.56	W 104 15 11.32
	11000.00	89.70	359,18	7198.22	3885.32	3972.87	3685.20	-1519.42	0.00	337.59	. 3986.15	433426.88	566141.72·	N [™] 32 11 29.55	W 104 15 11.34
	11100.00	89.70	359.18	7198.74	3885.84	4068.55	3785.19	-1520.86	0,00	338.11	4079.30	433526.86	566140.28	N 32 11 30.54	W 104 15 11.35
	11200.00	89,70	359.18	7199.26	3886.36	4164.23	3885.18	-1522.29	0.00	338.60	4172.77	433626.84	566138.85	N 32 11 31.53	W 104 15 11.37
	11300.00	89,70	359,18	7199,77	3886.87	4259,90	3985.17	-1523.73	0.00	339.08	4266.53	433726.82	566137.41	N 32 11 32.52	W 104 15 11.39
	11400.00	89.70	359.18	7200.29	3887.39	4355.58	4085.15	-1525.16	0.00	339.53	4360.57	433826.80	566135.98	N 32 11 33.51	W 104 15 11.40
	11500.00	89.70	359.18	7200.81	3887,91	4451.25	4185.14	-1526.60	0.00	339,96	4454.88	433926.78	566134.54	N 32 11 34.50	W 104 15 11.42
	11600.00	89.70	359,18	7201.32	3888.42	4546.93	4285.13	-1528.03	0.00	340.37	4549.42	434026.76	566133.11	N 32 11 35.49	W 104 15 11.43
	11700.00	89,70	359.18	7201.84	3888.94	4642.61	4385.12	-1529.47	0.00	340.77	4644.20	434126.74	566131.67	N 32 11 36.48	W 104 15 11.45
	11800.00	89.70	359,18	7202.36	3889,46	4738.28	4485.11	-1530.90	0.00	341.15	4739,18	434226.72	566130.24	N 32 11 37.47	W 104 15 11.46
	11900.00	89.70	359.18	7202.88	3889.98	4833.96	4585.10	-1532.34	0.00	341.52	4834.37	434326.69	566128.80	N 32 11 38.46	W 104 15 11.48
	12000.00	89.70	359.18	7203.39	3890.49	4929,64	4685.09	-1533.77	0.00	341.87	4929.76	434426.67	566127.37	N 32 11 39.45	W 104 15 11:50
	12100.00	89.70	359,18	7203.91	3891.01	5025.31	4785.07	-1535.21	0.00	342.21	5025.32	434526.65	566125.93	N 32 11 40.44	W 104 15 11.51
PBHL: 660'FWL 330'FNI	12117.59	89.70	359.18	7204.00	3891.10	5042.14	4802.66	-1535.46	0.00	342.27	5042.14	434544.24	566125.68	N 32 11 40.61	W 104 15 11.52
												•		···,	

.

Survey Type:

Non-Def Plan

Survey Error Model: Survey Program: ISCWSA Rev 0 *** 3-D 95.000% Confidence 2.7955 sigma

Description	Part	MD From (ft)	MD To (ft)	EOU Freq Hole Size Casing Diam (ft) (in)		ing Diameter (in)	Survey Tool Type	Borehole / Survey	
	1	0.000	12117.591	1/100.000	30,000	30.000	SLB_MWD-STD	Original Borehole / Cimarex Black River 25 Fed Com 1H Rev1 mcs	

.

Drilling Office 2.7.1043.0

· •••

. ..

، دوپېښه در او در سه ۱

÷., ···, ·

...

.

.

4

.

.







Exhibit F – Co-Flex Hose Black River 25 Fed Com 1H Cimarex Energy Co. 25-24S-26E Eddy County, NM



Exhibit F-1 – Co-Flex Hose Hydrostatic T Black River 25 Fed Com 1H Cimarex Energy Co. 25-24S-26E Eddy County, NM



Midwest Hose & Specialty, Inc.

Customer:		···- , · ·······	P.O. Number:				
	00	lerco Inc	odyd-271				
			FICATIONS				
Type: Sta	inless S	feel Armor			·····		
Ch	oke & Ki	ll Hose		Hose Lenat	th: 45'ft.		
			•				
l.D.	4	INCHES	O.D.	9	INCHES		
WORKING PRES	SURE	TEST PRESSUR	E	BURST PRES	SURE		
10,000	PSI	15,000	PSI		0 <i>PS</i>		
		COLIE					
Stem Part No	J.		Ferrule No.				
	окс			OKC			
· · · · · · · · · · · · · · · · · · ·	OKC		• ••••••••	OKC			
Type of Cou	pling:						
	Swage-It						
		PRO	EDURE				
Hos	e assembly	pressure tested wi	th water at amblen	t temperature.			
TIM	E HELD AT	TEST PRESSURE	ACTUAL E	URST PRESSU	RE:		
	15	MIN.			0 PSI		
Hose Assem	bly Seria	I Number:	Hose Serial Number:				
Commenter	19193			UNC			
oonmenta.							
Date:		Tested:	a . 0	Approved:			
3/8/201	1	Ø. ,	Course Sund.	150	lle-		



Approved By: Kim Thomas

Black I Cir	t F-2 – Co-Flex Hose River 25 Fed Com 1H narex Energy Co. 25-24S-26E ddy County, NM		i i i i i i	
	Midwo & Spec	est Hose rialty, Inc.		
	Certificate o	of Conformi	ty	
	Customer: DEM		PO ODYD-271	
	SPECIE			
	Sales Order	Dated:	2/0/0044	
- 16 fair	/9/93	L	3/8/2011	
	We hereby cerify that th for the referenced purch according to the require order and current indust	e material sup lase order to b ments of the p try standards	oplied be true burchase	
	We hereby cerify that the for the referenced purch according to the require order and current indust Supplier: Midwest Hose & Specia 10640 Tanner Road Houston, Texas 77041	e material sup lase order to b ments of the p try standards Ity, Inc.	oplied be true burchase	
	We hereby cerify that the for the referenced purch according to the require order and current indust Supplier: Midwest Hose & Specia 10640 Tanner Road Houston, Texas 77041	e material sup lase order to b ments of the p try standards Ity, Inc.	oplied oe true ourchase	
	We hereby cerify that the for the referenced purch according to the require order and current indust Supplier: Midwest Hose & Specia 10640 Tanner Road Houston, Texas 77041	e material sup lase order to b ments of the p try standards	oplied be true burchase	

ł

•

....

••••



Midwest Hose

& Specialty. Inc.

Exhibit F -3– Co-Flex Hose Black River 25 Fed Com 1H Cimarex Energy Co. 25-24S-26E Eddy County, NM

Specification Sheet Choke & Kill Hose

The Midwest Hose & Specialty Choke & Kill hose is manufactured with only premium componets. The reinforcement cables, inner liner and cover are made of the highest quality material to handle the tough drilling applications of today's industry. The end connections are available with API flanges, API male threads, hubs, harmer unions or other special fittings upon request. Hose assembly is manufactured to API 7K. This assembly is wrapped with fire resistant vermculite coated fiberglass insulation, rated at 2000 degrees with stainless steel armor cover.

Working Pressure:	5,000 or 10,000 psi working pressure
Test Pressure:	10,000 or 15,000 psi test pressure
Reinforcement:	Multiple steel cables
Cover:	Stainless Steel Armor
Inner Tube:	Petroleum resistant, Abrasion resistant
End Fitting:	API flanges, API male threads, threaded or butt weld hammer unions, unibolt and other special connections
Maximum Length:	110 Feet
ID:	2-1/2", 3", 3-1/2". 4"
Operating Temperature:	-22 deg F to +180 deg F (-30 deg C to +82 deg C)

P.O. Box 96558 - 1421 S.E. 29th St. Oklahoma City, OK 73143 * (405) 670-6718 * Fax: (405) 670-6816



Eddy Co., NM

1 All Company and Contract personnel admitted on location must be trained by a qualified

- H2S safety instructor to the following:
- A. Characteristics of H_2S
- B. Physical effects and hazards
- C. Principal and operation of H2S detectors, warning system and briefing areas.
- D. Evacuation procedure, routes and first aid.
- E. Proper use of safety equipment & life support systems
- F. Essential personnel meeting Medical Evaluation criteria will receive additional training on the proper use of 30 minute pressure demand air packs.
- 2 H₂S Detection and Alarm Systems:
 - A. H2S sensors/detectors to be located on the drilling rig floor, in the base of the sub structure/cellar area, on the mud pits in the shale shaker area. Additional H2S detectors may play placed as deemed necessary.
 - В.

Β.

An audio alarm system will be installed on the derrick floor and in the top doghouse.

- 3 Windsock and/or wind streamers:
 - A. Windsock at mudpit area should be high enough to be visible.
 - Windsock on the rig floor and / or top doghouse should be high enough to be visible.
- 4 Condition Flags and Signs
 - A. Warning sign on access road to location.
 - B. Flags to be displayed on sign at entrance to location. Green flag indicates normal safe condition. Yellow flag indicates potential pressure and danger. Red flag indicates danger (H₂S present in dangerous concentration). Only H2S trained and certified personnel admitted to location.
- 5 Well control equipment:
 - A. See exhibit "E-1"

6 Communication:

- A. While working under masks chalkboards will be used for communication.
- B. Hand signals will be used where chalk board is inappropriate.
- C. Two way radio will be used to communicate off location in case of emergency help is required. In most cases cellular telephones will be available at most drilling foreman's trailer or living quarters.
- 7 Drillstem Testing:

No DSTs r cores are planned at this time.

- 8 Drilling contractor supervisor will be required to be familiar with the effects H₂S has on tubular goods and other mechanical equipment.
- 9 If H2S is encountered, mud system will be altered if necessary to maintain control of formation. A mud gas separator will be brought into service along with H2S scavengers if necessary.

H₂S Contingency Plan **Black River 25 Federal Com 1H** Cimarex Energy Co. UL: N, Sec. 25, 24S, 26E Eddy Co., NM

Emergency Procedures

In the event of a release of gas containing H₂S, the first responder(s) must:

- « Isolate the area and prevent entry by other persons into the 100 ppm ROE.
- Evacuate any public places encompassed by the 100 ppm ROE.
- « Be equipped with H₂S monitors and air packs in order to control the release.
- « Use the "buddy system" to ensure no injuries occur during the response.
- « Take precautions to avoid personal injury during this operation.
- « Contact operator and/or local officials to aid in operation. See list of phone numbers attached.
- Have received training in the:
 - Detection of H₂S, and
 - Measures for protection against the gas,
 - Equipment used for protection and emergency response.

Ignition of Gas Source

Should control of the well be considered lost and ignition considered, take care to protect against exposure to Sulfur Dioxide (SO_2). Intentional ignition must be coordinated with the NMOCD and local officials. Additionally, the NM State Police may become involved. NM State Police shall be the Incident Command on scene of any major release. Take care to protect downwind whenever there is an ignition of the gas.

Characteristics of H₂S and SO₂

Please see attached International Chemical Safety Cards.

Contacting Authorities

Cimarex Energy Co. of Colorado's personnel must liaise with local and state agencies to ensure a proper response to a major release. Additionally, the OCD must be notified of the release as soon as possible but no later than 4 hours. Agencies will ask for information such as type and volume of release, wind direction, location of release, etc. Be prepared with all information available including directions to site. The following call list of essential and potential responders has been prepared for use during a release. Cimarex Energy Co. of Colorado's response must be in coordination with the State of New Mexico's "Hazardous Materials Emergency Response Plan" (HMER).

H₂S Contingency Plan Emergency Contacts Black River 25 Federal Com 1H Cimarex Energy Co.

the second

1

UL: N, Sec. 25, 24S, 26E Eddy Co., NM

ł

7

Cimarex Energy Co. of Colorado		800-969-4789		
Co. Office and After-Hours Men	и			
Key Personnel				
Name	Title	Office		Mobile
Larry Seigrist	Drilling Manager	432-620-1934		580-243-8485
Doug McQuitty	Drilling Superintendent	432-620-1933		806-640-2605
Scott Lucas	Drilling Superintendent	432-620-1989		432-894-5572
Roy Shirley	Construction Superintendent			432-634-2136
Artesia				
Ambulance		911		
State Police		575-746-2703		
City Police		575-746-2703		
Sheriff's Office		575-746-9888		
Fire Department		575-746-2701		
Local Emergency Planning Co	mmittee	575-746-2122		
New Mexico Oil Conservation	Division	575-748-1283		
Carlsbad				
Ambulance		911		
State Police		575-885-3137		
City Police		575-885-2111		
Sheriff's Office	· · · · · · · · · · · · · · · · · · ·	575-887-7551	•	
Fire Department	· · · · · · · · · · · · · · · · · · ·	575-887-3798		
Local Emergency Planning Co	mmittee	575-887-6544	•	
US Bureau of Land Managem	ent	575-887-6544		
			-	
Santa Fe				•
New Mexico Emergency Resp	onse Commission (Santa Fe)	505-476-9600		
New Mexico Emergency Resp	onse Commission (Santa Fe) 24 Hrs	505-827-9126	••••	
New Mexico State Emergency	Operations Center	505-476-9635		
¥	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		
National				
National				
National Emergency Respons	e Center (Washington, D.C.)	800-424-8802		
National Emergency Respons	e Center (Washington, D.C.)	800-424-8802		
National Emergency Respons	e Center (Washington, D.C.)	800-424-8802		
National Emergency Respons Medical Flight for Life - 4000 24th St.;	e Center (Washington, D.C.) Lubbock, TX	800-424-8802 806-743-9911		
National Emergency Respons Medical Flight for Life - 4000 24th St.; Aerocare - R3, Box 49F; Lubbo	e Center (Washington, D.C.) Lubbock, TX ock, TX	800-424-8802 806-743-9911 806-747-8923		
National Emergency Respons Medical Flight for Life - 4000 24th St.; Aerocare - R3, Box 49F; Lubbo Med Flight Air Amb - 2301 Ya	e Center (Washington, D.C.) Lubbock, TX ock, TX le Blvd S.E., #D3; Albuquerque, NM	800-424-8802 806-743-9911 806-747-8923 505-842-4433		· · ·
National Emergency Respons Medical Flight for Life - 4000 24th St.; Aerocare - R3, Box 49F; Lubbo Med Flight Air Amb - 2301 Ya 3B Air Med Service - 2505 Cla	e Center (Washington, D.C.) Lubbock, TX Dock, TX le Blvd S.E., #D3; Albuquerque, NM rk Carr Loop S.E.; Albuquerque, NM	800-424-8802 806-743-9911 806-747-8923 505-842-4433 505-842-4949		
National Emergency Respons Medical Flight for Life - 4000 24th St.; Aerocare - R3, Box 49F; Lubbo Med Flight Air Amb - 2301 Ya SB Air Med Service - 2505 Cla	e Center (Washington, D.C.) Lubbock, TX Dck, TX le Blvd S.E., #D3; Albuquerque, NM rk Carr Loop S.E.; Albuquerque, NM	800-424-8802 806-743-9911 806-747-8923 505-842-4433 505-842-4949		
National Emergency Respons Medical Flight for Life - 4000 24th St.; Aerocare - R3, Box 49F; Lubbo Med Flight Air Amb - 2301 Ya SB Air Med Service - 2505 Cla Other	e Center (Washington, D.C.) Lubbock, TX ock, TX le Blvd S.E., #D3; Albuquerque, NM rk Carr Loop S.E.; Albuquerque, NM	800-424-8802 806-743-9911 806-747-8923 505-842-4433 505-842-4949		· · · ·
National Emergency Respons Medical Flight for Life - 4000 24th St.; Aerocare - R3, Box 49F; Lubbo Med Flight Air Amb - 2301 Ya SB Air Med Service - 2505 Cla Other Boots & Coots IWC	e Center (Washington, D.C.) Lubbock, TX ock, TX le Blvd S.E., #D3; Albuquerque, NM rk Carr Loop S.E.; Albuquerque, NM	800-424-8802 806-743-9911 806-747-8923 505-842-4433 505-842-4949 800-256-9688	or	281-931-8884
National Emergency Respons Medical Flight for Life - 4000 24th St.; Aerocare - R3, Box 49F; Lubbo Med Flight Air Amb - 2301 Ya SB Air Med Service - 2505 Cla Other 30ots & Coots IWC Cudd Pressure Control	e Center (Washington, D.C.) Lubbock, TX ock, TX le Blvd S.E., #D3; Albuquerque, NM rk Carr Loop S.E.; Albuquerque, NM	800-424-8802 806-743-9911 806-747-8923 505-842-4433 505-842-4949 800-256-9688 432-699-0139	- Or ; Or	281-931-8884 432-563-3356
National Emergency Respons <u>Medical</u> Flight for Life - 4000 24th St.; Aerocare - R3, Box 49F; Lubbo Med Flight Air Amb - 2301 Ya SB Air Med Service - 2505 Cla <u>Other</u> Boots & Coots IWC Cudd Pressure Control Halliburton	e Center (Washington, D.C.) Lubbock, TX ock, TX le Blvd S.E., #D3; Albuquerque, NM rk Carr Loop S.E.; Albuquerque, NM	800-424-8802 806-743-9911 806-747-8923 505-842-4433 505-842-4949 800-256-9688 432-699-0139 575-746-2757		281-931-8884 432-563-3356



Surface Use Plan Black River 25 Fed Com #1H Cimarex Energy Co. UL: N, Sec. 25, 24S, 26E Eddy Co., NM

The following surface use plan of operations will be followed and carried out once the APD is approved. No other disturbance will be created other than what is submitted in this surface use plan without approval. If any other disturbance is needed after the APD is approved, a BLM approved sundry notice or right of way application will be submitted for approval prior to any new surface disturbance.

1. Existing Roads:

Area access roads and general road maps:

- Exhibit B: General Highway Map
- Exhibit C: USGS Topographic Map
- Exhibit C-1: Public Access Road Map
- Exhibit C-2: Existing and proposed access roads plat

The maximum width of the driving surface will be 14.' The road will be crowned and ditched with a 2% slope from the tip of the crown to the edge of the driving surface. The ditches will be 1' deep with 3:1 slopes. The driving surface will be made of 6" rolled and compacted caliche.

Existing access road route to the proposed project is depicted on the public access point map if applicable. Improvements to the driving surface will be done where necessary. No new surface disturbance will be done, unless otherwiswe noted in the New or Reconstructed Access Roads section of the surface use plan.

BEGINNING AT THE INTERSECTION OF OLD CAVERN HIGHWAY/CR 748 AND HIGHWAY 720 LOCATED IN THE SE 1/4 OF SECTION 6, T24S, R27E, N.M.P.M. PROCEED IN A SOUTHERLY DIRECTION APPROXIMATELY 3.9 MILES TO THE THE BEGINNING OF THE PROPOSED ACCESS FOR THE BLACK RIVER 25 FEDERAL 3H WELL PAD TO THE WEST; FOLLOW ROAD FLAGS IN A WESTERLY, THEN NORTHWESTERLY, THEN WESTERLY DIRECTION APPROXIMATELY 6987' TO THE BEGINNING OF THE PROPOSED ACCESS TO THE WEST; FOLLOW ROAD FLAGS IN A WESTERLY THEN NORTHERLY DIRECTION APPROXIMATELY 1588' TO THE PROPOSED LOCATION.

If existing roads are used, the operator will improve or maintain existing roads in a condition the same as or better than before the operations began. The operator will repair pot holes, etc. All existing structures on the entire access route such as cattleguards, other range improvement projects, culverts, etc. will be properly repaired or replaced if they are damaged or have deterioated beyond practical use.

The operator will prevent and abate fugitive dust as needed, whether created by vehicular traffic, equipment operations, or other events. The operator will obtain written BLM approval prior to the application of surfactants, binding agents, or other dust suppression chemicals on the roadways.

2. New of Reconstructed Access Roads:

A new road will be constructed for this project.

Cimarex Energy plans to construct 1588' of off-lease access road to service the well. The proposed access road does cross lease boundaries, a right of way grant will be submitted to and obtained from the BLM.

The maximum width of the driving surface will be 14'. The road will be crowned and ditched with a 2% slope from the tip of the crown to the edge of the driving surface. The ditches will be 1' deep with 3:1 slopes. The driving surface will be made of 6" rolled and compacted caliche.

Proposed and existing access road route to the proposed wellsite is depicted on Exhibit C-2. Improvements to the driving surface will be done where necessary. No new surface disturbance will be done without prior approval from the BLM.

3. Planned Electric Line:

No new electric lines are planned.

4. Location of Existing Well in a One-Mile Radius -Exhibit A:

- Water Wells None known
- Disposal Wells None known
- Drilling Wells None known
- Producing Wells As shown on Exhibit A
- Abandoned Wells As shownd on Exhibit A

5. Location of Existing or Proposed Production Facilities:

If on completion this well is a producer, a tank battery will be used and the necessary production equipment will be installed on a private/state surface.

Cimarex Energy plans to construct private surface flowlines to service the well.

Specifications of Polyline: 1 HP polyline for oil, gas, and water production. 1 HP polyline for gas lift.

Both lines will be buried 10'-20' South of the access road.

Length: 1737'

MAOP: 1500 psi. Anticipated working pressure: 200-300 psi.

Allocation will be based on well test. Route is off lease, please see Exhibit G-1. Any changes to on lease route will be submitted via sundry notice. If route is off lease, a right of way will be submitted to the BLM for approval.

6. Location and Type of Water Supply:

Water will be purchased locally from a commercial source and trucked over the access roads.

7. Source of Construction Material:

If possible, native caliche will be obtained from the excavation of drill site. The primary way of obtaining caliche will be by "turning over" the location. This means caliche will be obtained from the actual well site. A caliche permit will be obtained from BLM prior to pushing up any caliche. 2400 cu yds is the max amount of caliche needed for pad and roads. Amount will vary for each pad. The procedure below has been approved by BLM personnel:

- The top 6 inches of topsoil is pushed off and stockpiled along the side of the location.
- An approximate 120' x 120' area is used within the proposed well site to remove caliche.
- Subsoil is removed and piled alongside the 120' by 120' area within the pad site.
- When caliche is found, material will be stockpiled within the pad site to build the location and road.
- Then subsoil is pushed back in the hole and caliche is spread accordingly across entire location and road.
- Once well is drilled, the stockpiled top soil will be used for interim reclamation and spread along areas where caliche is
 picked up and the location size is reduced. Neither caliche nor subsoil will be stockpiled outside of the well pad. Topsoil will
 be stockpiled along the edge of the pad as depicted in Exhibit D Rig Layout Diagram.

In the event that no caliche is found onsite, caliche will be hauled in from a BLM-approved caliche pit.

8. Methods of Handling Waste

- Drilling fluids, produced oil, and water from the well during drilling and completion operations will be stored safely and disposed of properly in a NMOCD approved disposal facility.
- Garbage and trash produced during drilling and completion operations will be collected in a trash container and disposed of
 properly at a state approved disposal facility. All trash on and around well site will be collected for disposal.
- Human waste and grey water will be properly contained and disposed of properly at a state approved disposal site.
- After drilling and completion operations, trash, chemicals, salts, frac sand and other waste will be removed and disposed of
 properly at a state approved disposal site.
- The well will be drilled utilizing a closed loop system. Drill cuttings will be properly disposed of into steel tanks and taken to an NMOCD approved disposal facility.

9. Ancillary Facilities:

No camps or airstrips to be constructed.

10. Well Site Layout:

- Exhibit D: Rig Layout
- Exhibit D-2: Well Site layout plat
- Mud pits in the closed circulation system will be steel pits and the cuttings will be stored in steel containment pits.
- Cuttings will be stored in steel pits until they are hauled to a state-approved disposal facility.
- If the well is a producer, those areas of the location not essential to production facilities will be reclaimed and seeded per BLM requirements. Exhibit D-1: Interim Reclamation Diagram.

11. Plans for Restoration of Surface:

Rehabilitation of the location will start in a timely manner after all drilling operations cease. The type of reclamation will depend on whether the well is a producer or a dry hole.

In areas planned for interim and final reclamation, surfacing materials will be removed and returned to a mineral pit or recycled to repair or build roads and well pads.

Drainage systems, if any, will be reshaped to the original configuration with provisions made to alleviate erosion. These may need to be modified in certain circumstances to prevent inundation of the location's pad and surface facilities. After the area has been shaped and contoured, topsoil from the spoil pile will be placed over the disturbed area to the extent possible. Revegetation procedures will comply with BLM standards.

If the well is a dry hole, the pad and road area will be recountoured to match the existing terrain. Topsoil will be spread to the extent possible. Revegetation will comply with BLM standards.

Should the well be a producer, those areas of the location not essential to porduction facilities and operations will be reclaimed and seeded per BLM requirements. Exhibit D-1 illustrates the proposed Interim Reclamation.

12. Other Information:

- Topography consists of a sloping plane with loose tan sands. Vegetation is mainly yucca, mesquite and shin oak.
- Archeological survey will be conducted for the well pad/location and proposed road and the arch report will be filed with the BLM.
- There are no known dwellings within 1½ miles of this location.

13. On Site Notes and Information:

Onsite with BLM (Jesse Rice and Steve Daly), Lone Mountain Archaeology, Grazing Lease holder (Lisa Ogden), Barry Hunt and Randall Kirkes on August 19, 2014. All of the wells were moved south and east due to the close proximity to Black River and the numerous drainage systems to the river. The 1H was in one of the main tributaries into Black River and was moved to the #2H well pad. : V-Door East. Frac pad Northwest corner (west). Top soil east. Interim reclamation: All sides. Berm to be constructed around entire pad. Access road from southeast corner, following ridgeline, east, to the 3H. Gas lift/Production line staked 30' south of access road, to the battery at the #3H.

14. Surface Ownership:

The wellsite is on surface owned by Bureau of Land Management, , . A copy of Surface Use Agreement has been given to the surface owner. The land is used mainly for farming, cattle ranching, recreational use, and oil and gas production.

Operator Certification Statement Black River 25 Fed Com #1H Cimarex Energy Co. UL: N, Sec. 25, 24S, 26E Eddy Co., NM

Operator's Representative Cimarex Energy Co. of Colorado 600 N: Marienfeld St., Ste. 600 Midland, TX 79701 Office Phone: (432) 571-7800

CERTIFICATION: I hereby certify that I, or someone under my direct supervision, have inspected the drill site and access route proposed herein; that I am familiar with the conditions which currently exist; that I have full knowledge of state and Federal laws applicable to this operation; that the statements made in this APD package are, to the best of my knowledge, true and correct; and that the work associated with the operations proposed herein will be performed in conformity with this APD package and the terms and conditions under which it is approved. I also certify that I, or the company I represent, am responsible for the operations conducted under this application. These statements are subject to the provisions of 18 U.S.C. 1001 for the filing of false statements.

I am responsible under the terms and conditions of the lease to conduct lease operations in conjunction with the application. Bond coverage pursuant to 43, 25 or 36 CFR for lease activities is being provided by Cimarex Energy Co. under their (Lease, Statewide, Nationwide, Unit or Permit) Bond, BLM/BIA/FS Bond No. <u>NMB001188</u>.

Executed this 8 day of December NAME ka Easterli

TITLE: Regulatory Compliance ADDRESS: 202 S. Cheyenne Ave., Ste 1000, Tulsa, OK 74103 TELEPHONE: 918-585-1100 EMAIL: AEasterling@cimarex.com Field Representative: Same as above









BEGINNING AT THE INTERSECTION OF OLD CAVERN HIGHWAY/CR 748 AND HIGHWAY 720 LOCATED IN THE SE 1/4 OF SECTION 6, T24S, R27E, N.M.P.M. PROCEED IN A SOUTHERLY DIRECTION APPROXIMATELY 3.9 MILES TO THE THE JUNCTION OF THIS ROAD AND AN EXISTING ROAD TO THE WEST; TURN RIGHT AND PROCEED IN A WESTERLY, THEN NORTHWESTERLY DIRECTION APPROXIMATELY 0.9 MILES TO THE BEGINNING OF THE PROPOSED ACCESS FOR THE BLACK RIVER 25 FEDERAL COM 3H WELL PAD TO THE NORTHWEST; FOLLOW ROAD FLAGS IN A NORTHWESTERLY, THEN WESTERLY DIRECTION APPROXIMATELY 2378' TO THE BEGINNING OF THE PROPOSED ACCESS TO THE WEST; FOLLOW ROAD FLAGS IN A WESTERLY, THEN NORTHERLY DIRECTION APPROXIMATELY 1588' TO THE PROPOSED LOCATION.

TOTAL DISTANCE FROM THE INTERSECTION OF OLD CAVERN HIGHWAY/CR 748 AND HIGHWAY 720 LOCATED IN THE SE 1/4 OF SECTION 6, T24S, R27E, N.M.P.M. TO THE PROPOSED WELL LOCATION IS APPROXIMATELY 5.5 MILES.

CIMAREX ENERGY CO.

BLACK RIVER 25 FEDERAL COM 1H & 2H SECTION 25, T24S, R26E, N.M.P.M. SE 1/4 SW 1/4

UELS, LLC Corporate Office * 85 South 200 East Vernal, UT 84078 * (435) 789-1017

REV:

DRAWN BY: M.M.

DATE DRAWN: 09-15-14 REV: 10-10-14

PECOS DISTRICT CONDITIONS OF APPROVAL

OPERATOR'S NAME:	Cimarex Energy Co
LEASE NO.:	NM132062
WELL NAME & NO.:	1H-Black River 25 Fed Com
SURFACE HOLE FOOTAGE:	192'/S & 2127'/W
BOTTOM HOLE FOOTAGE	330'/N & 660'/W
LOCATION:	Section 25, T. 24 S., R.26 E., NMPM
COUNTY:	Eddy County, New Mexico

TABLE OF CONTENTS

Standard Conditions of Approval (COA) apply to this APD. If any deviations to these standards exist or special COAs are required, the section with the deviation or requirement will be checked below.

General Provisions
Permit Expiration
Archaeology, Paleontology, and Historical Sites
Noxious Weeds
Special Requirements
Cave/Karst
Communitization Agreement
Construction
Notification
Topsoil
Closed Loop System
Federal Mineral Material Pits
Well Pads
Roads
Road Section Diagram
Cement Requirements
High Cave/Karst
Logging Requirements
Waste Material and Fluids
Production (Post Drilling)
Well Structures & Facilities
Pipelines
Interim Reclamation
Final Abandonment & Reclamation

I. GENERAL PROVISIONS

The approval of the Application For Permit To Drill (APD) is in compliance with all applicable laws and regulations: 43 Code of Federal Regulations 3160, the lease terms, Onshore Oil and Gas Orders, Notices To Lessees, New Mexico Oil Conservation Division (NMOCD) Rules, National Historical Preservation Act As Amended, and instructions and orders of the Authorized Officer. Any request for a variance shall be submitted to the Authorized Officer on Form 3160-5, Sundry Notices and Report on Wells.

II. PERMIT EXPIRATION

If the permit terminates prior to drilling and drilling cannot be commenced within 60 days after expiration, an operator is required to submit Form 3160-5, Sundry Notices and Reports on Wells, requesting surface reclamation requirements for any surface disturbance. However, if the operator will be able to initiate drilling within 60 days after the expiration of the permit, the operator must have set the conductor pipe in order to allow for an extension of 60 days beyond the expiration date of the APD. (Filing of a Sundry Notice is required for this 60 day extension.)

III. ARCHAEOLOGICAL, PALEONTOLOGY & HISTORICAL SITES

Any cultural and/or paleontological resource discovered by the operator or by any person working on the operator's behalf shall immediately report such findings to the Authorized Officer. The operator is fully accountable for the actions of their contractors and subcontractors. The operator shall suspend all operations in the immediate area of such discovery until written authorization to proceed is issued by the Authorized Officer. An evaluation of the discovery shall be made by the Authorized Officer to determine the appropriate actions that shall be required to prevent the loss of significant cultural or scientific values of the discovery. The operator shall be held responsible for the cost of the proper mitigation measures that the Authorized Officer assesses after consultation with the operator on the evaluation and decisions of the discovery. Any unauthorized collection or disturbance of cultural or paleontological resources may result in a shutdown order by the Authorized Officer.

IV. NOXIOUS WEEDS

The operator shall be held responsible if noxious weeds become established within the areas of operations. Weed control shall be required on the disturbed land where noxious weeds exist, which includes the roads, pads, associated pipeline corridor, and adjacent land affected by the establishment of weeds due to this action. The operator shall consult with the Authorized Officer for acceptable weed control methods, which include following EPA and BLM requirements and policies.

V. SPECIAL REQUIREMENT(S)

Communitization Agreement

- The operator will submit a Communitization Agreement to the Carlsbad Field Office, 620 E Greene St. Carlsbad, New Mexico 88220, at least 90 days before the anticipated date of first production from a well subject to a spacing order issued by the New Mexico Oil Conservation Division. The Communitization Agreement will include the signatures of all working interest owners in all Federal and Indian leases subject to the Communitization Agreement (i.e., operating rights owners and lessees of record), or certification that the operator has obtained the written signatures of all such owners and will make those signatures available to the BLM immediately upon request.
- If the operator does not comply with this condition of approval, the BLM may take enforcement actions that include, but are not limited to, those specified in 43 CFR 3163.1.
- In addition, the well sign shall include the surface and bottom hole lease numbers. <u>When the Communitization Agreement number is known, it shall also be</u> <u>on the sign.</u>

Cave and Karst

** Depending on location, additional Drilling, Casing, and Cementing procedures may be required by engineering to protect critical karst groundwater recharge areas.

Cave/Karst Surface Mitigation

The following stipulations will be applied to minimize impacts during construction, drilling and production.

Construction:

In the advent that any underground voids are opened up during construction activities, construction activities will be halted and the BLM will be notified immediately.

No Blasting:

No blasting will be utilized for pad construction. The pad will be constructed and leveled by adding the necessary fill and caliche.

Pad Berming:

The entire perimeter of the well pad will be bermed to prevent oil, salt, and other chemical contaminants from leaving the well pad.

- The compacted berm shall be constructed at a minimum of 12 inches high with impermeable mineral material (e.g. caliche).
- No water flow from the uphill side(s) of the pad shall be allowed to enter the well pad.
- The topsoil stockpile shall be located outside the bermed well pad.

- Topsoil, either from the well pad or surrounding area, shall not be used to construct the berm.
- No storm drains, tubing or openings shall be placed in the berm.
- If fluid collects within the bermed area, the fluid must be vacuumed into a safe container and disposed of properly at a state approved facility.
- The integrity of the berm shall be maintained around the surfaced pad throughout the life of the well and around the downsized pad after interim reclamation has been completed.
- Any access road entering the well pad shall be constructed so that the integrity of the berm height surrounding the well pad is not compromised. (Any access road crossing the berm cannot be lower than the berm height.)

Tank Battery Liners and Berms:

Tank battery locations and all facilities will be lined and bermed. A 20 mil permanent liner will be installed with a 4 oz. felt backing to prevent tears or punctures. Tank battery berms must be large enough to contain $1\frac{1}{2}$ times the content of the largest tank.

Leak Detection System:

A method of detecting leaks is required. The method could incorporate gauges to measure loss, situating values and lines so they can be visually inspected, or installing electronic sensors to alarm when a leak is present. Leak detection plan will be submitted to BLM for approval.

Automatic Shut-off Systems:

Automatic shut off, check values, or similar systems will be installed for pipelines and tanks to minimize the effects of catastrophic line failures used in production or drilling.

Cave/Karst Subsurface Mitigation

The following stipulations will be applied to protect cave/karst and ground water concerns:

Rotary Drilling with Fresh Water:

Fresh water will be used as a circulating medium in zones where caves or karst features are expected. SEE ALSO: Drilling COAs for this well.

Directional Drilling:

Kick off for directional drilling will occur at least 100 feet below the bottom of the cave occurrence zone. SEE ALSO: Drilling COAs for this well.

Lost Circulation:

ALL lost circulation zones from the surface to the base of the cave occurrence zone will be logged and reported in the drilling report.

Regardless of the type of drilling machinery used, if a void of four feet or more and circulation losses greater than 70 percent occur simultaneously while drilling in any cavebearing zone, the BLM will be notified immediately by the operator. The BLM will assess the situation and work with the operator on corrective actions to resolve the problem.

Abandonment Cementing:

Upon well abandonment in high cave karst areas additional plugging conditions of approval may be required. The BLM will assess the situation and work with the operator to ensure proper plugging of the wellbore.

Pressure Testing:

Annual pressure monitoring will be performed by the operator on all casing annuli and reported in a sundry notice. If the test results indicated a casing failure has occurred, remedial action will be undertaken to correct the problem to the BLM's approval.

VI. CONSTRUCTION

A. NOTIFICATION

The BLM shall administer compliance and monitor construction of the access road and well pad. Notify the Carlsbad Field Office at (575) 234-5909 at least 3 working days prior to commencing construction of the access road and/or well pad.

When construction operations are being conducted on this well, the operator shall have the approved APD and Conditions of Approval (COA) on the well site and they shall be made available upon request by the Authorized Officer.

B. TOPSOIL

The operator shall strip the top portion of the soil (root zone) from the entire well pad area and stockpile the topsoil along the edge of the well pad as depicted in the APD. The root zone is typically six (6) inches in depth. All the stockpiled topsoil will be redistributed over the interim reclamation areas. Topsoil shall not be used for berming the pad or facilities. For final reclamation, the topsoil shall be spread over the entire pad area for seeding preparation.

Other subsoil (below six inches) stockpiles must be completely segregated from the topsoil stockpile. Large rocks or subsoil clods (not evident in the surrounding terrain) must be buried within the approved area for interim and final reclamation.

C. CLOSED LOOP SYSTEM

Tanks are required for drilling operations: No Pits.

The operator shall properly dispose of drilling contents at an authorized disposal site.

D. FEDERAL MINERAL MATERIALS PIT

Payment shall be made to the BLM prior to removal of any federal mineral materials. Call the Carlsbad Field Office at (575) 234-5972.

E. WELL PAD SURFACING

Surfacing of the well pad is not required.

If the operator elects to surface the well pad, the surfacing material may be required to be removed at the time of reclamation. The well pad shall be constructed in a manner which creates the smallest possible surface disturbance, consistent with safety and operational needs.

F. EXCLOSURE FENCING (CELLARS & PITS)

Exclosure Fencing

The operator will install and maintain exclosure fencing for all open well cellars to prevent access to public, livestock, and large forms of wildlife before and after drilling operations until the pit is free of fluids and the operator initiates backfilling. (For examples of exclosure fencing design, refer to BLM's Oil and Gas Gold Book, Exclosure Fence Illustrations, Figure 1, Page 18.)

G. ON LEASE ACCESS ROADS

Road Width

The access road shall have a driving surface that creates the smallest possible surface disturbance and does not exceed fourteen (14) feet in width. The maximum width of surface disturbance, when constructing the access road, shall not exceed twenty-five (25) feet.

Surfacing

Surfacing material is not required on the new access road driving surface. If the operator elects to surface the new access road or pad, the surfacing material may be required to be removed at the time of reclamation.

Where possible, no improvements should be made on the unsurfaced access road other than to remove vegetation as necessary, road irregularities, safety issues, or to fill low areas that may sustain standing water.

The Authorized Officer reserves the right to require surfacing of any portion of the access road at any time deemed necessary. Surfacing may be required in the event the road deteriorates, erodes, road traffic increases, or it is determined to be beneficial for future field development. The surfacing depth and type of material will be determined at the time of notification.

Crowning

Crowning shall be done on the access road driving surface. The road crown shall have a grade of approximately 2% (i.e., a 1" crown on a 14' wide road). The road shall conform to Figure 1; cross section and plans for typical road construction.

Ditching

Ditching shall be required on both sides of the road.

Turnouts

Vehicle turnouts shall be constructed on the road. Turnouts shall be intervisible with interval spacing distance less than 1000 feet. Turnouts shall conform to Figure 1; cross section and plans for typical road construction.

Drainage

Drainage control systems shall be constructed on the entire length of road (e.g. ditches, sidehill outsloping and insloping, lead-off ditches, culvert installation, and low water crossings).

A typical lead-off ditch has a minimum depth of 1 foot below and a berm of 6 inches above natural ground level. The berm shall be on the down-slope side of the lead-off ditch.

Cross Section of a Typical Lead-off Ditch



All lead-off ditches shall be graded to drain water with a 1 percent minimum to 3 percent maximum ditch slope. The spacing interval are variable for lead-off ditches and shall be determined according to the formula for spacing intervals of lead-off ditches, but may be amended depending upon existing soil types and centerline road slope (in %);

Formula for Spacing Interval of Lead-off Ditches

Example - On a 4% road slope that is 400 feet long, the water flow shall drain water into a lead-off ditch. Spacing interval shall be determined by the following formula:

400 foot road with 4% road slope: $\underline{400'} + 100' \doteq 200'$ lead-off ditch interval 4%

Cattleguards

An appropriately sized cattleguard sufficient to carry out the project shall be installed and maintained at fence/road crossings. Any existing cattleguards on the access road route shall be repaired or replaced if they are damaged or have deteriorated beyond practical use. The operator shall be responsible for the condition of the existing cattleguards that are in place and are utilized during lease operations.

Fence Requirement

Where entry is granted across a fence line, the fence shall be braced and tied off on both sides of the passageway prior to cutting. The operator shall notify the private surface landowner or the grazing allotment holder prior to crossing any fences.

Public Access

Public access on this road shall not be restricted by the operator without specific written approval granted by the Authorized Officer.





VII. DRILLING

A. DRILLING OPERATIONS REQUIREMENTS

The BLM is to be notified in advance for a representative to witness:

- a. Spudding well (minimum of 24 hours)
- b. Setting and/or Cementing of all casing strings (minimum of 4 hours)
- c. BOPE tests (minimum of 4 hours)

Eddy County

Call the Carlsbad Field Office, 620 East Greene St., Carlsbad, NM 88220, (575) 361-2822

- 1. Hydrogen Sulfide (H2S) monitors shall be installed prior to drilling out the surface shoe. If H2S is detected in concentrations greater than 100 ppm, the Hydrogen Sulfide area shall meet Onshore Order 6 requirements, which includes equipment and personnel/public protection items. If Hydrogen Sulfide is encountered, provide measured values and formations to the BLM.
- 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. If the drilling rig is removed without approval an Incident of Non-Compliance will be written and will be a "Major" violation.
- 3. Floor controls are required for 3M or Greater systems. These controls will be on the rig floor, unobstructed, readily accessible to the driller and will be operational at all times during drilling and/or completion activities. Rig floor is defined as the area immediately around the rotary table; the area immediately above the substructure on which the draw works is located, this does not include the dog house or stairway area.
- 4. The record of the drilling rate along with the GR/N well log run from TD to surface (horizontal well vertical portion of hole) shall be submitted to the BLM office as well as all other logs run on the borehole 30 days from completion. If available, a digital copy of the logs is to be submitted in addition to the paper copies. The Rustler top and top and bottom of Salt are to be recorded on the Completion Report.

B. CASING

Changes to the approved APD casing program need prior approval if the items substituted are of lesser grade or different casing size. The Operator can exchange the components of the proposal with that of superior strength (i.e. changing from J-55 to N-80, or from 36# to 40#).

Changes to the approved cement program need prior approval if the altered cement plan has less volume or strength or if the changes are substantial (i.e. Multistage tool, ECP, etc.).

Centralizers required on surface casing per Onshore Order 2.III.B.1.f.

Wait on cement (WOC) for Water Basin:

After cementing but before commencing any tests, the casing string shall stand cemented under pressure until both of the following conditions have been met: 1) cement reaches a minimum compressive strength of 500 psi at the shoe, 2) until cement has been in place at least <u>8 hours</u>. WOC time will be recorded in the driller's log. See individual casing strings for details regarding lead cement slurry requirements.

No pea gravel permitted for remedial or fall back remedial without prior authorization from the BLM engineer.

Possibility of water flows in the Salado and Castile. Possibility of lost circulation in the Delaware.

A MINIMUM OF TWO CASING STRINGS CEMENTED TO SURFACE IS <u>REQUIRED IN HIGH CAVE/KARST AREAS.</u> THE CEMENT MUST BE IN A SOLID SHEATH. THEREFORE, ONE INCH OPERATIONS ARE NOT SUFFICIENT TO PROTECT CAVE KARST RESOURCES. A CASING DESIGN THAT HAS A ONE INCH JOB PERFORMED DOES NOT COUNT AS A SOLID SHEATH. ON A THREE STRING DESIGN; IF THE PRIMARY CEMENT JOB ON THE SURFACE CASING DOES NOT CIRCULATE, THEN THE NEXT TWO CASING STRINGS MUST BE CEMENTED TO SURFACE.

- The 13-3/8 inch surface casing shall be set at approximately 450 feet (a minimum of 25 feet into the Rustler Anhydrite and above the salt) and cemented to the surface. If salt is encountered, set casing at least 25 feet above the salt. Excess calculates to 14% Additional cement may be required.
 - a. If cement does not circulate to the surface, the appropriate BLM office shall be notified and a temperature survey utilizing an electronic type temperature survey with surface log readout will be used or a cement bond log shall be run to verify the top of the cement. Temperature survey will be run a minimum of six hours after pumping cement and ideally between 8-10 hours after completing the cement job.
 - b. Wait on cement (WOC) time for a primary cement job is to include the lead cement slurry.
 - c. Wait on cement (WOC) time for a remedial job will be a minimum of 4 hours after bringing cement to surface or 500 pounds compressive strength,

whichever is greater.

- d. If cement falls back, remedial cementing will be done prior to drilling out that string.
- 2. The minimum required fill of cement behind the 9-5/8 inch intermediate casing is:
 - Cement to surface. If cement does not circulate see B.1.a, c-d above. Wait on cement (WOC) time for a primary cement job is to include the lead cement slurry due to cave/karst.
- 3. The minimum required fill of cement behind the **5-1/2** inch production casing is:

Cement should tie-back at least 200 feet into previous casing string. Operator shall provide method of verification. Excess calculates to 16% - Additional cement may be required.

4. If hardband drill pipe is rotated inside casing, returns will be monitored for metal. If metal is found in samples, drill pipe will be pulled and rubber protectors which have a larger diameter than the tool joints of the drill pipe will be installed prior to continuing drilling operations.

C. PRESSURE CONTROL

- 1. All blowout preventer (BOP) and related equipment (BOPE) shall comply with well control requirements as described in Onshore Oil and Gas Order No. 2 and API RP 53 Sec. 17.
- 2. Variance approved to use flex line from BOP to choke manifold. Check condition of flexible line from BOP to choke manifold, replace if exterior is damaged or if line fails test. Line to be as straight as possible with no hard bends and is to be anchored according to Manufacturer's requirements. The flexible hose can be exchanged with a hose of equal size and equal or greater pressure rating. Anchor requirements, specification sheet and hydrostatic pressure test certification matching the hose in service, to be onsite for review. These documents shall be posted in the company man's trailer and on the rig floor. If the BLM inspector questions the straightness of the hose, a BLM engineer will be contacted and will review in the field or via picture supplied by inspector to determine if changes are required (operator shall expect delays if this occurs).
- 3. Minimum working pressure of the blowout preventer (BOP) and related equipment (BOPE) required for drilling below the surface casing shoe shall be **2000** (**2M**) psi.

- a. For surface casing only: If the BOP/BOPE is to be tested against casing, the wait on cement (WOC) time for that casing is to be met (see WOC statement at start of casing section). Independent service company required.
- Minimum working pressure of the blowout preventer (BOP) and related equipment (BOPE) required for drilling below the 9-5/8 intermediate casing shoe shall be 3000 (3M) psi.
- 5. The appropriate BLM office shall be notified a minimum of 4 hours in advance for a representative to witness the tests.
 - a. In a water basin, for all casing strings utilizing slips, these are to be set as soon as the crew and rig are ready and any fallback cement remediation has been done. The casing cut-off and BOP installation can be initiated four hours after installing the slips, which will be approximately six hours after bumping the plug. For those casing strings not using slips, the minimum wait time before cut-off is eight hours after bumping the plug. BOP/BOPE testing can begin after cut-off or once cement reaches 500 psi compressive strength (including lead when specified), whichever is greater. However, if the float does not hold, cut-off cannot be initiated until cement reaches 500 psi compressive strength (including lead when specified).
 - b. The tests shall be done by an independent service company utilizing a test plug **not a cup or J-packer**. The operator also has the option of utilizing an independent tester to test without a plug (i.e. against the casing) pursuant to Onshore Order 2 with the pressure not to exceed 70% of the burst rating for the casing. Any test against the casing must meet the WOC time for water basin (18 hours) or potash (24 hours) or 500 pounds compressive strength, whichever is greater, prior to initiating the test (see casing segment as lead cement may be critical item).
 - c. The test shall be run on a 5000 psi chart for a 2-3M BOP/BOP, on a 10000 psi chart for a 5M BOP/BOPE and on a 15000 psi chart for a 10M BOP/BOPE. If a linear chart is used, it shall be a one hour chart. A circular chart shall have a maximum 2 hour clock. If a twelve hour or twenty-four hour chart is used, tester shall make a notation that it is run with a two hour clock.
 - d. The results of the test shall be reported to the appropriate BLM office.
 - e. All tests are required to be recorded on a calibrated test chart. A copy of the BOP/BOPE test chart and a copy of independent service company test will be submitted to the appropriate BLM office.
 - f. The BOP/BOPE test shall include a low pressure test from 250 to 300 psi. The test will be held for a minimum of 10 minutes if test is done with a test plug and 30 minutes without a test plug. This test shall be performed prior to

the test at full stack pressure.

D. DRILL STEM TEST

If drill stem tests are performed, Onshore Order 2.III.D shall be followed.

E. WASTE MATERIAL AND FLUIDS

All waste (i.e. drilling fluids, trash, salts, chemicals, sewage, gray water, etc.) created as a result of drilling operations and completion operations shall be safely contained and disposed of properly at a waste disposal facility. No waste material or fluid shall be disposed of on the well location or surrounding area.

Porto-johns and trash containers will be on-location during fracturing operations or any other crew-intensive operations.

CRW 083115

IX. PRODUCTION (POST DRILLING)

A. WELL STRUCTURES & FACILITIES

Placement of Production Facilities

Production facilities should be placed on the well pad to allow for maximum interim recontouring and revegetation of the well location.

Exclosure Netting (Open-top Tanks)

Immediately following active drilling or completion operations, the operator will take actions necessary to prevent wildlife and livestock access, including avian wildlife, to all open-topped tanks that contain or have the potential to contain salinity sufficient to cause harm to wildlife or livestock, hydrocarbons, or Resource Conservation and Recovery Act of 1976-exempt hazardous substances. At a minimum, the operator will net, screen, or cover open-topped tanks to exclude wildlife and livestock and prevent mortality. If the operator uses netting, the operator will cover and secure the open portion of the tank to prevent wildlife entry. The operator will net, screen, or cover the tanks until the operator removes the tanks from the location or the tanks no longer contain substances that could be harmful to wildlife or livestock. Use a maximum netting mesh size of 1 ½ inches. The netting must not be in contact with fluids and must not have holes or gaps.

Chemical and Fuel Secondary Containment and Exclosure Screening

The operator will prevent all hazardous, poisonous, flammable, and toxic substances from coming into contact with soil and water. At a minimum, the operator will install and maintain an impervious secondary containment system for any tank or barrel containing hazardous, poisonous, flammable, or toxic substances sufficient to contain the contents of the tank or barrel and any drips, leaks, and anticipated precipitation. The operator will dispose of fluids within the containment system that do not meet applicable state or U. S. Environmental Protection Agency livestock water standards in accordance with state law; the operator must not drain the fluids to the soil or ground. The operator will design, construct, and maintain all secondary containment systems to prevent wildlife and livestock exposure to harmful substances. At a minimum, the operator will install effective wildlife and livestock exclosure systems such as fencing, netting, expanded metal mesh, lids, and grate covers. Use a maximum netting mesh size of 1 ¹/₂ inches.

Open-Vent Exhaust Stack Exclosures

The operator will construct, modify, equip, and maintain all open-vent exhaust stacks on production equipment to prevent birds and bats from entering, and to discourage perching, roosting, and nesting. (*Recommended exclosure structures on open-vent exhaust stacks are in the shape of a cone.*) Production equipment includes, but may not be limited to, tanks, heater-treaters, separators, dehydrators, flare stacks, in-line units, and compressor mufflers.

Containment Structures

Proposed production facilities such as storage tanks and other vessels will have a secondary containment structure that is constructed to hold the capacity of 1.5 times the

largest tank, plus freeboard to account for precipitation, unless more stringent protective requirements are deemed necessary.

Painting Requirement

All above-ground structures including meter housing that are not subject to safety requirements shall be painted a flat non-reflective paint color, <u>Shale Green</u> from the BLM Standard Environmental Color Chart (CC-001: June 2008).

B. PIPELINES

STANDARD STIPULATIONS FOR SURFACE INSTALLED PIPELINES

A copy of the Grant and attachments, including stipulations, survey plat(s) and/or map(s), shall be on location during construction. BLM personnel may request to review a copy of your permit during construction to ensure compliance with all stipulations.

Holder agrees to comply with the following stipulations to the satisfaction of the Authorized Officer:

1. Holder shall indemnify the United States against any liability for damage to life or property arising from the occupancy or use of public lands under this grant.

2. Holder shall comply with all applicable Federal laws and regulations existing or hereafter enacted or promulgated. In any event, Holder shall comply with the Toxic Substances Control Act of 1976 as amended, 15 USC § 2601 *et seq.* (1982) with regard to any toxic substances that are used, generated by or stored on the right-of-way or on facilities authorized under this right-of-way grant (*see* 40 CFR, Part 702-799 and in particular, provisions on polychlorinated biphenyls, 40 CFR 761.1-761.193). Additionally, any release of toxic substances (leaks, spills, etc.) in excess of the reportable quantity established by 40 CFR, Part 117 shall be reported as required by the Comprehensive Environmental Response, Compensation, and Liability Act, section 102b. A copy of any report required or requested by any Federal agency or State government as a result of a reportable release or spill of any toxic substances shall be furnished to the Authorized Officer concurrent with the filing of the reports to the involved Federal agency or State government.

3. Holder agrees to indemnify the United States against any liability arising from the release of any hazardous substance or hazardous waste (as these terms are defined in the Comprehensive Environmental Response, Compensation and Liability Act of 1980, 42 U.S.C. § 9601, *et seq.* or the Resource Conservation and Recovery Act, 42 U.S.C. 6901, *et seq.*) on the Right-of-Way (unless the release or threatened release is wholly unrelated to activity of the Right-of-Way Holder's activity on the Right-of-Way), or resulting from the activity of the Right-of-Way Holder on the Right-of-Way. This provision applies without regard to whether a release is caused by Holder, its agent, or unrelated third parties.

4. Holder shall be liable for damage or injury to the United States to the extent provided by 43 CFR Sec. 2883.1-4. Holder shall be held to a standard of strict liability for damage or injury to the United States resulting from pipe rupture, fire, or spills caused or substantially aggravated by any of the following within the right-of-way or permit area:

a. Activities of Holder including, but not limited to: construction, operation, maintenance, and termination of the facility;

b. Activities of other parties including, but not limited to:

- (1) Land clearing
- (2) Earth-disturbing and earth-moving work
- (3) Blasting
- (4) Vandalism and sabotage;

c. Acts of God.

The maximum limitation for such strict liability damages shall not exceed one million dollars (\$1,000,000) for any one event, and any liability in excess of such amount shall be determined by the ordinary rules of negligence of the jurisdiction in which the damage or injury occurred.

This section shall not impose strict liability for damage or injury resulting primarily from an act of war or from the negligent acts or omissions of the United States.

5. If, during any phase of the construction, operation, maintenance, or termination of the pipeline, any oil, salt water, or other pollutant should be discharged from the pipeline system, impacting Federal lands, the control and total removal, disposal, and cleaning up of such oil, salt water, or other pollutant, wherever found, shall be the responsibility of Holder, regardless of fault. Upon failure of Holder to control, dispose of, or clean up such discharge on or affecting Federal lands, or to repair all damages resulting therefrom, on the Federal lands, the Authorized Officer may take such measures as he/she deems necessary to control and clean up the discharge and restore the area, including, where appropriate, the aquatic environment and fish and wildlife habitats, at the full expense of Holder. Such action by the Authorized Officer shall not relieve Holder of any responsibility as provided herein.

6. All construction and maintenance activity shall be confined to the authorized right-of-way width of 20 feet. If the pipeline route follows an existing road or buried pipeline right-of-way, the surface pipeline shall be installed no farther than 10 feet from the edge of the road or buried pipeline right-of-way. If existing surface pipelines prevent this distance, the proposed surface pipeline shall be installed immediately adjacent to the outer surface pipeline. All construction and maintenance activity shall be confined to existing roads or right-of-ways.

7. No blading or clearing of any vegetation shall be allowed unless approved in writing by the Authorized Officer.

8. Holder shall install the pipeline on the surface in such a manner that will minimize suspension of the pipeline across low areas in the terrain. In hummocky of duney areas, the pipeline shall be "snaked" around hummocks and dunes rather than suspended across these features.

9. The pipeline shall be buried with a minimum of <u>24</u> inches under all roads, "two-tracks," and trails. Burial of the pipe will continue for 20 feet on each side of each crossing. The condition of the road, upon completion of construction, shall be returned to at least its former state with no bumps or dips remaining in the road surface.

10. The holder shall minimize disturbance to existing fences and other improvements on public lands. The holder is required to promptly repair improvements to at least their former state. Functional use of these improvements will be maintained at all times. The holder will contact the owner of any improvements prior to disturbing them. When necessary to pass through a fence line, the fence shall be braced on both sides of the passageway prior to cutting of the fence. No permanent gates will be allowed unless approved by the Authorized Officer.

11. In those areas where erosion control structures are required to stabilize soil conditions, the holder will install such structures as are suitable for the specific soil conditions being encountered and which are in accordance with sound resource management practices.

12. Excluding the pipe, all above-ground structures not subject to safety requirement shall be painted by the holder to blend with the natural color of the landscape. The paint used shall be a color which simulates "Standard Environmental Colors" – **Shale Green**, Munsell Soil Color No. 5Y 4/2; designated by the Rocky Mountain Five State Interagency Committee.

13. The pipeline will be identified by signs at the point of origin and completion of the right-of-way and at all road crossings. At a minimum, signs will state the holder's name, BLM serial number, and the product being transported. Signs will be maintained in a legible condition for the life of the pipeline.

14. The holder shall not use the pipeline route as a road for purposes other than routine maintenance as determined necessary by the Authorized Officer in consultation with the holder. The holder will take whatever steps are necessary to ensure that the pipeline route is not used as a roadway.

15. Any cultural and/or paleontological resource (historic or prehistoric site or object) discovered by the holder, or any person working on his behalf, on public or Federal land shall be immediately reported to the authorized officer. Holder shall suspend all operations in the immediate area of such discovery until written authorization to proceed is issued by the authorized officer. An evaluation of the discovery will be made by the authorized officer to determine appropriate cultural or scientific values. The holder will be responsible for the cost of evaluation and any decision as to proper mitigation

measures will be made by the authorized officer after consulting with the holder.

16. The operator shall be held responsible if noxious weeds become established within the areas of operations. Weed control shall be required on the disturbed land where noxious weeds exist, which includes the roads, powerline corridor, and adjacent land affected by the establishment of weeds due to this action. The operator shall consult with the Authorized Officer for acceptable weed control methods, which include following EPA and BLM requirements and policies.

17. Surface pipelines shall be less than or equal to 4 inches and a working pressure below 125 psi.

X. INTERIM RECLAMATION

During the life of the development, all disturbed areas not needed for active support of production operations should undergo interim reclamation in order to minimize the environmental impacts of development on other resources and uses.

Within six (6) months of well completion, operators should work with BLM surface management specialists (Jim Amos: 575-234-5909) to devise the best strategies to reduce the size of the location. Interim reclamation should allow for remedial well operations, as well as safe and efficient removal of oil and gas.

During reclamation, the removal of caliche is important to increasing the success of revegetating the site. Removed caliche that is free of contaminants may be used for road repairs, fire walls or for building other roads and locations. In order to operate the well or complete workover operations, it may be necessary to drive, park and operate on restored interim vegetation within the previously disturbed area. Disturbing revegetated areas for production or workover operations will be allowed. If there is significant disturbance and loss of vegetation, the area will need to be revegetated. Communicate with the appropriate BLM office for any exceptions/exemptions if needed.

All disturbed areas after they have been satisfactorily prepared need to be reseeded with the seed mixture provided below.

Upon completion of interim reclamation, the operator shall submit a Sundry Notices and Reports on Wells, Subsequent Report of Reclamation (Form 3160-5).

X. FINAL ABANDONMENT & RECLAMATION

At final abandonment, well locations, production facilities, and access roads must undergo "final" reclamation so that the character and productivity of the land are restored.

Earthwork for final reclamation must be completed within six (6) months of well plugging. All pads, pits, facility locations and roads must be reclaimed to a satisfactory revegetated, safe, and stable condition, unless an agreement is made with the landowner or BLM to keep the road and/or pad intact.

After all disturbed areas have been satisfactorily prepared, these areas need to be revegetated with the seed mixture provided below. Seeding should be accomplished by drilling on the contour whenever practical or by other approved methods. Seeding may need to be repeated until revegetation is successful, as determined by the BLM.

Operators shall contact a BLM surface protection specialist prior to surface abandonment operations for site specific objectives (Jim Amos: 575-234-5909).

Seed Mixture 4, for Gypsum Sites

The holder shall seed all disturbed areas with the seed mixture listed below. The seed mixture shall be planted in the amounts specified in pounds of pure live seed (PLS)* per acre. There shall be <u>no</u> primary or secondary noxious weeds in the seed mixture. Seed will be tested and the viability testing of seed will be done in accordance with State law(s) and within nine (9) months prior to purchase. Commercial seed will be either certified or registered seed. The seed container will be tagged in accordance with State law(s) and available for inspection by the authorized officer.

Seed will be planted using a drill equipped with a depth regulator to ensure proper depth of planting where drilling is possible. The seed mixture will be evenly and uniformly planted over the disturbed area (smaller/heavier seeds have a tendency to drop the bottom of the drill and are planted first). The holder shall take appropriate measures to ensure this does not occur. Where drilling is not possible, seed will be broadcast and the area shall be raked or chained to cover the seed. When broadcasting the seed, the pounds per acre are to be doubled. The seeding will be repeated until a satisfactory stand is established as determined by the authorized officer. Evaluation of growth will not be made before completion of at least one full growing season after seeding.

Species to be planted in pounds of pure live seed* per acre: <u>Species</u> <u>lb/acre</u>

Alkali Sacaton (Sporobolus airoides)	1.0
DWS Four-wing saltbush (Atriplex canescens)	5.0
DWS: DeWinged Seed	

*Pounds of pure live seed:

Pounds of seed x percent purity x percent germination = pounds pure live seed