UNITED STATES

DEPARTMENT OF THE INTERIOR

FORM APPROVED

OMB NO.	1004-0	136
Expires Febr	uary 28,	1995

_	BUREAU OF LAND M	ANAGEMENT		5. LEASE DE	SIGNATION AND SERIAL NO.
ΑΡΡΙ ΙΟΔΊ	TION FOR PERMIT		PEN	SF 0789	12
la. TYPE OF WORK	TOTT OTT LIGHT	IO DINEE ON DEL	FLIN	6. IF INDIAN	, ALLOTTEE OR TRIBE NAME
DRILL	X- DEEI	PEN []			
•	7			7. UNIT AGR	EEMENT NAME
b. TYPE OF WELL OIL WELL GAS WELL	OTHER	SINGLE ZONE X - MULT		- Buniton	
/	N OTHER	SINGLE ZONE MELI	TPLE ZONE		LEASE NAME WELL NO.
2. NAME OF OPERATOR Cor	noco Inc.			Lindrith 9. API WELL	B Unit #113 /70/
3. ADDRESS AND TELEPHONE NO.					039-26766
	Desta Drive, Suite 649W, N		86-5565		D POOL, OR WILDCAT
 LOCATION OF WELL (Report location At surface) 	ion clearly and in accordance with any State	requirements*)	1720	Lindrith	Gallup-Dakota, West—
330' FSL & 23 At proposed prod. Zone	300' FEL				R., M., OR BLK.
330' FSL & 23	300' FEL	A JUNE		AND SUR	VEY OR AREA
14. DISTANCE IN MILES AND DIREC	CTION FROM NEAREST TOWN OR POST	OFFICE*	2001	12. COUNTY	T24N, R3W OR PARISH 13. STATE
		OFFICE* M RECEI	VED =	Rio Arril	
15/ DISTANCE FROM PROPOSED* LOCATION TO NEAREST	16.	NO. OF ACRES IN LEASE DIST.	• N7, NO.	OF ACRES AS:	
PROPERTY OR LEASE LINE, FT. (Also to nearest drlg. Unit line, if any	,	VC2	, 10°	THIS WELL	160.0 SE/4
18. DISTANCE FROM PROPOSED LO TO NEAREST WELL, DRILLING,	CATION* 19.1	PROPOSED DEPTH	20. ROT.	ARY OR CABL	E TOOLS
OR APPLIED FOR, ON THIS LEAS 21. ELEVATIONS (Show whether DF.	SE, FT.	7695'	36.86		Rotary
The ELEVATIONS (Show whether Dr.,	6917'				ATE WORK WILL START* 07/25/01
	PROPOSED	CASING AND CEMENT	ING PROGRA		
SIZE OF HOLE	GRADE, SIZE OF CASING	WEIGHT PER FOOT	SETTING DE		QUANTITY OF CEMENT
12.25"	J-55; 9-5/8"	36#	507'		317 sxs, circ.
8.75"	L-80, LTC, 5 1/2"	17#	7695'		1,567 sxs, TOC @ 407' c
					Surfic
			ja Ja	A Company	
			·	* >	
					:
This application include	s ROW's for the well pad,	access road, cathodic prot	ection and pipel	ine.	**
N ABOVE SPACE DESCRIB	E PROPOSED PROGRAM: If pr	oposal is to deepen give data on	present productive 2	one and pro	posed new productive zone. If e blowout preventer program, if any.
25.	ectionary, give pertinent data on	subsurface locations and measur	red and true vertical	depths. Giv	e blowout preventer program, if any.
SIGNED Exmission	southelf TI	TLE Associate Property Assista	ant	DATE	05/21/01
SIGNED Exmission (This space for Federal 9	State office Use)				000000
PERMIT NO.		APPE	ROVAL DATE		
Application approval does not wa	rrant or certify that the applicant holds le	gal or equitable title to those rights in th	e subject lease which w	ould entitle the	applicant to conduct operations theron.
CONDITIONS OF APPROVAL, IF	= ANY:				
APPROVED BY	vid A. Sittler	TITLE CELLING AFM	JUF0		DATE JUN 8 2001
	*Se	e Instructions On Rev	erse Side		
Title 18 U.S.C. Section 1	1001, makes it a crive for any	person knowingly and will	fully to make to a	ıny departı	ment or agency of the United
States any false, fictitio	us or fraudulent statements	or representations as to an	y matter within it	s iurisdicti	ion.
¥ (1	1 (cs.y) 1 Attach	Sterrys en	KI S.	(400	Areline f
(5	1 Att. Col				

Disfrict I PO Box 1980, Hobos, NM 88241-1980

District II PO Drawer OD, Artesia, NM 88211-0719

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

District IV PO Box 2088, Santa Fe, NM 87504-2088

State of New Mexico Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088

Form C-102 Revised February 21, 1994 Instructions on back Submit to Appropriate District Office State Lease - 4 Copies Fee Lease - 3 Copies

A PROPESSION

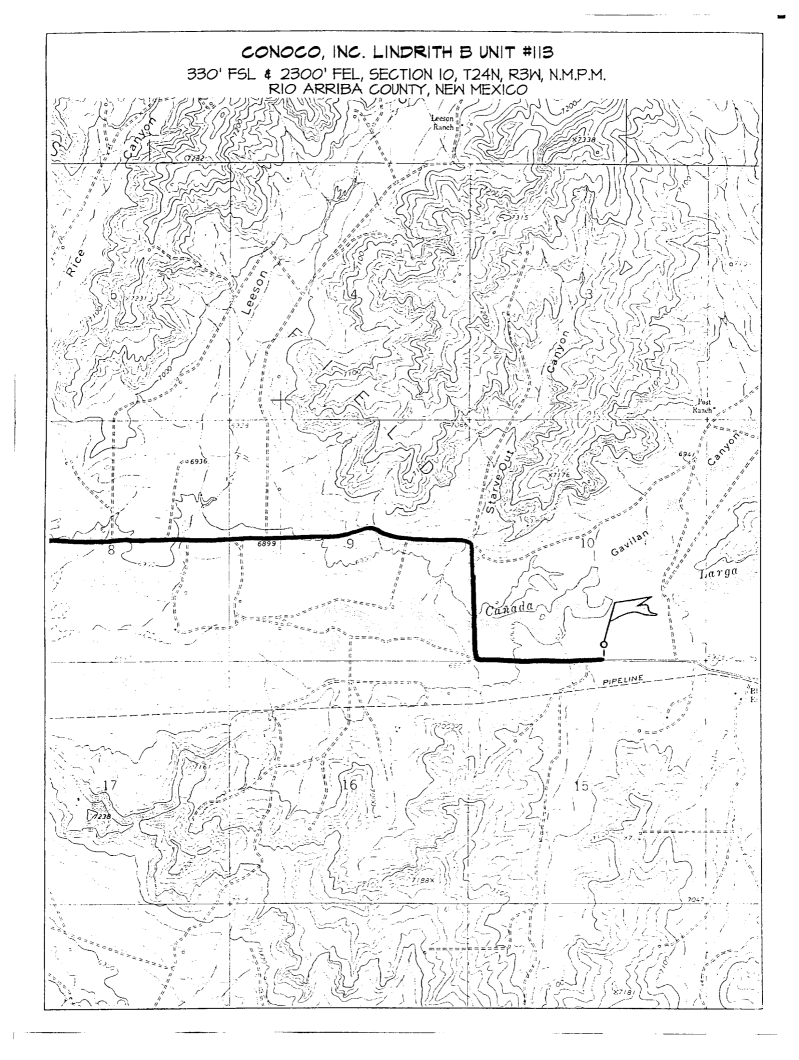
6857

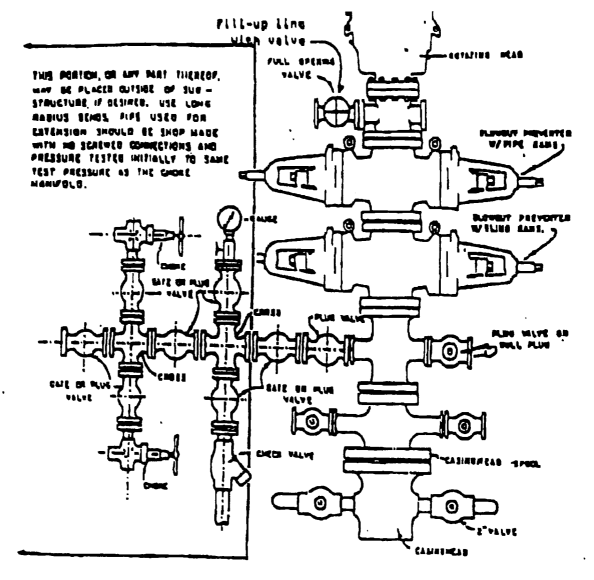
AMENDED REPORT

Linz					A DNA NOI	CREAGE DED	ICATION PL	_AT	
4	Number	7//	'Pool C				Pool Nam		
	9-26	166	391	89 	<u> </u>	LINDRITH	GALLUP-DAH	KOTA, WES	T
*Property	Code				*Propert			T	Well Number
1901	/	 			LINDRITH				113
'OGRID					*Operator				*Elevation
0050	/3				CONOCO,	INC.			6917
	~				¹⁰ Surface	Location		······································	····
JL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West 11	
0	10	24N	3₩		330	SOUTH	2300	EAST	RIO
		11 E	Bottom	Hole L	ocation I	f Different	From Surf	ace	Annibr
OL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West li	ne County
12 Dedicated Acres	160.0) Acres	_ (95	//\	13 Joint or Infill	¹⁴ Consolidation Code	15 Order No.	L	
·			(JL,	/ 4 /					
	:		52	81.98		1	¹⁷ OPER I hereby cent true and comp	ATOR CEN	RTIFICATIO mation contained herein of my knowledge and beli
. 00				10 =	JUN 200 RECEIVE OIL CON. D DIST. 3	D =	Printed Prop Title Oo Jate Jate Jate Jate Jate Jate Jate Jate	Southal Name erty An	alyst OOL
					SF-07	8912	correct to the	7. 2001	600
				1		2300'			50 I E /

330'

5276.04





BLOWOUT PREVENTER HOOKUP

Drilling contractors used in the San Juan Basing supply 3000 psi equipment, but cannot provide annular preventors because of substructure limitations. Maximum anticipated surface pressures for this well will not exceed the working pressure of the proposed BOP aystem. Please see the attached BOP diagram details 2000 psi equipment according to Onshore Order No. 2 even though the equipment will test to 3000 psi. The 2000 psi system allows deletion of the annular preventor and fulfills your requirements (note diagram No. 1). In addition, the following equipment will comprise the 2000 psi system:

- 1, Two rams with one blind and one pipe ram.
- 2. Kill line (2 inch maximum).
- One kill line valve. 3,
- One choke line valve. ٩. 5.
- Two chokes (reference diagram No. 1). 6.
- Upper kelly cock valve with handle. 7.
- Safety valve and subs to fit all drill strings in use. 8. Two-inch minimum choke line.
- 9. Pressure gauge on choke manifold.
- Fill-up line above the upper most preventor. 10. 11.
- Rotating head.

Cathodic Protection System Description

Anode Bed Type	Deep Wall	
Hole Size	8.	
Hole Depth	200 200,	As required to place anodes below moisture and in low resistance strate.
Surface Casing	8° Diam., ≥ 20° Length. Cemented in Annular Space	When needed, casing will be installed at an adequate depth to control ground water flow. Casing will extend a minimum of 2' above grade, be surrounded by a concrete pad, and sealed with a PVC cap. Steel casing will be substituted when boulders are ancountered.
Vent Pipe	1° Diam, PVC	Vent pipe will extend from bottom of hole, through top of casing cap, and scaled with a 1" perforated PVC cap.
Type Of Anodes	Cast Iron Or Graphite	
Number Of Anodes	B - 20	Sufficient quantity to achieve a total anode bed resistance of <1 ohm and a design life ≥ 20 years.
Anode Bed Backfill	Loresco SW Calcined Petroleum Coke Breeze	installed from bottom of hole to 10' above top enode.
Anode Junction Box	8 - 20 Circuit Fiberglass Or Metal	Sealed to prevent insect & radent intrusion.
Current Splitter Box	2 - 5 Circuit Metal	Sealed to prevent insect & rodent intrusion.
DC / AC Cable	DC: #2, #4, #8, #8 Stranded Copper (One Size Or-Any Combination Of) With High Molecular Weight Polyethylens (HMWPE) Insulation. AC: #8 Stranded Copper HMWPE	18" depth in typical situation, 24" depth in roadway, & 36" depth in arroyo's and streams. EXCEPTION: If trenching is in extremely hard substratum, depth will be 6 - 12" with cable installed in conduit. Installed above foreign pipelines if 1' clearance is available, if not, installed under foreign pipeline with 1' clearance (AC cable always installed under foreign pipeline in conduit).
Power Source	1) Rectifier 2) Solar Power Unit 3) Thermoelectric Generator	Choice of power source depending on availability of AC & other economic factors.
External Painting	Color to be selected according to BLM specifications.	Paint applied to any surface equipment associated with the CP system which can reasonably be painted.

Form 3160-5 (August 1999)

UNITED STATES DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT**

	OMB NO. 1004-0135 Expires: November 30, 2000
5.	Lease Serial No. SF-078912

5.	Lease Seriai No.
	SF-078912

FORM APPROVED

	STICES AND DEDO	DTS ON WELLS	SF-078912			
ahandoned well. Use form 3160-3 (APD) for such proposals.				6. If Indian, Allottee or Tribe Name		
		ctions on reverse side.	7. If Unit or CA/Agree	ement, Name and/or No.		
Type of Well			8. Well Name and No. LINDRITH B UN	NIT 113		
Oil Well Gas Well Other	Contact:	DEBRA SITTNER E-Mail: dsittner@trigon-sheel	9. API Well No. 30-039-26766			
CONOCO INC.		3b. Phone No. (include area code) Ph: 970.385.9100 Ext: 125	to Pill and Dool of	Exploratory LUP DAKOTA WES		
P O BOX 2197 DU 3066		Fx: 970.385.9107	At Contract Parish	and State		
HOUSTON, TX 77252 4. Location of Well (Footage, Sec., T., R., M., or Survey Description)		n)		11. County or Parish, and State RIO ARRIBA COUNTY, NM		
Sec 10 T24N R3W Mer SWSE	330FSL 2300FEL		RIO ARHIBA C	COUNTY, INIVI		
12. CHECK APPR	OPRIATE BOX(ES)	TO INDICATE NATURE OF N	NOTICE, REPORT, OR OTHE	ER DATA		
TYPE OF SUBMISSION		түре О	FACTION			
TITE OF SOBRESSION	T Asidina	☐ Deepen	☐ Production (Start/Resume)	□ Water Shut-Of		
☐ Notice of Intent	☐ Acidize	☐ Fracture Treat	☐ Reclamation	☐ Well Integrity		
-	☐ Alter Casing	□ New Construction	☐ Recomplete	SPUD		
Subsequent Report	☐ Casing Repair	☐ Plug and Abandon	□ Temporarily Abandon			
☐ Final Abandonment Notice	☐ Change Plans ☐ Convert to Injecti	D Dlug Back	☐ Water Disposal			
	ork will be performed or pro d operations. If the operation bandonment Notices shall be	inent details, including estimated start ally, give subsurface locations and mea vide the Bond No. on file with BLM/B on results in a multiple completion or re be filed only after all requirements, incl				
Attach the Bond under which the wo following completion of the involved	ork will be performed or pro d operations. If the operation bandonment Notices shall be final inspection.)	vide the Bond No. On the With on results in a multiple completion or re ie filed only after all requirements, incl	exompletion in a new interval, a Formulang reclamation, have been completed and the second se	and the operator has		
Attach the Bond under which the wo following completion of the involved testing has been completed. Final A determined that the site is ready for the APD // ROW	ork will be performed or prod operations. If the operations handonment Notices shall be final inspection.) S SPUD AT 10:00 PM.	sion #6428 verified by the BLM Vor CONOCO INC., she had not be selected by the BLM vor CONOCO INC., she had not be selected by the BLM vor CONOCO INC., she had not be selected by the BLM vor CONOCO Selected by the BLM	Vell Information System Puerco na-Jones on 08/15/2001 ()	3160-4 shall be filed one ted, and the operator has		
Attach the Bond under which the wo following completion of the involved testing has been completed. Final A determined that the site is ready for the APD // ROW 08/07/2001 THIS WELL WAS 14. I hereby certify that the foregoing	g is true and correct. Electronic Submis Electronic Submis F. Committed to AFMS	sion #6428 verified by the BLM Vor CONOCO INC., she had not be selected by the BLM vor CONOCO INC., she had not be selected by the BLM vor CONOCO INC., she had not be selected by the BLM vor CONOCO Selected by the BLM	wompletion in a new interval, a Formulang reclamation, have been completed by the second seco	3160-4 shall be filed one ted, and the operator has		
Attach the Bond under which the wo following completion of the involved testing has been completed. Final A determined that the site is ready for the testing has been completed. Final A determined that the site is ready for the testing has been completed. Final A determined that the site is ready for the testing has been completed. Final A determined that the site is ready for the testing has been completed. Final A determined that the site is ready for the testing has been completed. Final A determined that the site is ready for the testing has been completed. Final A determined that the site is ready for the testing has been completed. Final A determined that the site is ready for the testing has been completed. Final A determined that the site is ready for the testing has been completed. Final A determined that the site is ready for the testing has been completed. Final A determined that the site is ready for the testing has been completed. Final A determined that the site is ready for the testing has been completed. Final A determined that the site is ready for the testing has been completed. Final A determined that the site is ready for the testing has been completed. Final A determined that the site is ready for the testing has been completed. Final A determined that the site is ready for the testing has been completed. Final A determined that the site is ready for the testing has been completed. Final A determined that the site is ready for the testing has been completed. Final A determined that the testing has been completed him the testing has been completed. Final A determined has been completed him the testing him the testing has been completed him the testing has been completed him the testing him the tes	ork will be performed or prod operations. If the operations handonment Notices shall be final inspection.) S SPUD AT 10:00 PM.	sion #6428 verified by the BLM Vor CONOCO INC., sent to the Rio Stor processing by Angle Medi	Vell Information System Puerco na-Jones on 08/15/2001 () THORIZED REPRESENTATIVE	3160-4 shall be filed one ted, and the operator has		
Attach the Bond under which the wo following completion of the involved testing has been completed. Final A determined that the site is ready for the APD // ROW 08/07/2001 THIS WELL WAS 14. I hereby certify that the foregoing	g is true and correct. Electronic Submiss Committed to AFMS	sion #6428 verified by the BLM Vor CONOCO INC., sent to the Rio St for processing by Angle Medi	Vell Information System Puerco na-Jones on 08/15/2001 () HORIZED REPRESENTATIVE	3160-4 shall be filed one ted, and the operator has		
Attach the Bond under which the wo following completion of the involved testing has been completed. Final A determined that the site is ready for the APD // ROW O8/07/2001 THIS WELL WAS 14. I hereby certify that the foregoing Name (Printed/Typed) DEBRA	g is true and correct. Electronic Submiss Committed to AFMS	sion #6428 verified by the BLM vor CONOCO INC., sent to the Rio S for processing by Angle Medi Title AUT	Vell Information System Puerco na-Jones on 08/15/2001 () HORIZED REPRESENTATIVE	3160-4 shall be filed one teed, and the operator has		
Attach the Bond under which the wo following completion of the involved testing has been completed. Final A determined that the site is ready for the APD // ROW O8/07/2001 THIS WELL WAS 14. I hereby certify that the foregoing Name (Printed/Typed) DEBRA	g is true and correct Electronic Submis Committed to AFMS A SITTNER	sion #6428 verified by the BLM Vor CONOCO INC., sent to the Rios for processing by Angle Medi Title AUT Date 08/	Vell Information System Puerco na-Jones on 08/15/2001 () HORIZED REPRESENTATIVE	and the operator has		