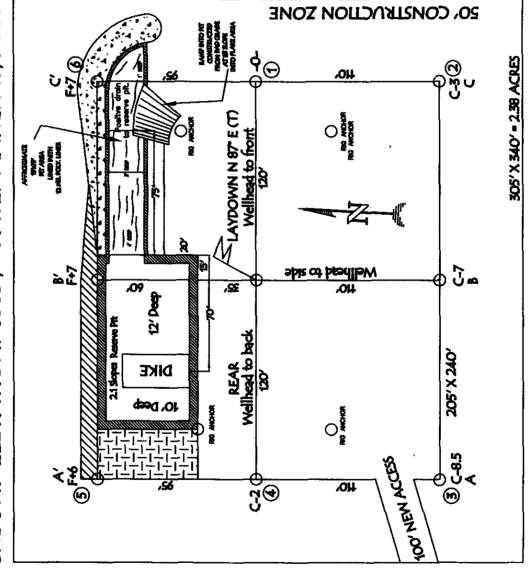
Submit 3 Copies To Appr	ropriate District	State of Nev	v Mexico		F C 10
Office District I		Energy, Minerals and			Form C-103 May 27, 200
1625 N. French Dr., Hol	obs, NM 88240	Lifeigy, Minicials and	ratural resources	WELL API NO.	
District II 130 W. Grand Ave., A	rtesia. NM 88210	OIL CONSERVAT	ION DIVISION	5. Indicate Type of Lease	45-33081
District III		1220 South St.		STATE X	FEE
1000 Rio Brazos Rd., A	ztec, NM 87410	Santa Fe, M	The state of the s	6. State Oil & Gas Lease	No.
<u>District IV</u> 1220 S. St. Francis Dr.,	Santa Fe. NM 87505			R-1	1571
SI	UNDRY NOTICES	AND REPORTS ON WELL	S MAY 200	7. Lease Name or Unit Ag	
		DRILL OR TO DEEPEN OPPLUC OR PERMIT" (FORM (401) FOR		Uname	ano Unit
PROPOSALS.)	OSE ATTERCATION	(a)		nueri	ano Unit
1. Type of Well:	o. w 11 [v] o	· ·		8/ Well Number	20
Oil Well 2. Name of Operator	Gas Well X C	Other (O	, 	9. OGRID Number	38
BURLI		CES OIL & GAS COMPA	NY LP 115 Silver	14	1538
3. Address of Operato		T, FARMINGTON, NM 87	402	10. Pool name or Wildcat	ulcher Kutz PC
4. Well Location	1 E. JUIII STREE	1, PARMINGTON, NIM 6/	402	Dasin FC / F	uklier Kuiz PC
Unit Letter	A : 1220	feet from the No. 26N	orth line and	1030' feet from the	East line
Section	2 11. Ele	vation (Show whether DR, R	*****	V NMPM Co	unty San Juan
		658	3' GL		
Pit or Below-grade Tank A		or Closure		10081 Distance from	
Pit type WO/Vent Pit Pit Liner Thickness:	•	>100' Distance from nea	Volume	>1000' Distance from ner bbls: Construction Ma	arest surface water <u>>1000'</u>
		· · · · · · · · · · · · · · · · · · ·			
Ni	OTICE OF INT	propriate Box to Indic	ate Nature of No	SUBSEQUENT RE	
PERFORM REMEDIA		PLUG AND ABANDON	REMEDIA		ALTERING CASING
TEMPORARILY ABAN	IDON 🗍 C	CHANGE PLANS	☐ I COMMEN	ICE DRILLING OPNS.	P AND A
				<u> </u>	
PULL OR ALTER CAS	SING N	MULTIPLE COMPL		CEMENT JOB	. 7.1.071
PULL OR ALTER CAS OTHER:	SING			<u> </u>	
OTHER: 13. Describe prop	New Drill	Pit	CASING/C X OTHER: ertinent details, and gi	Ve pertinent dates, including	estimated date
OTHER: 13. Describe prop	New Drill osed or completed o proposed work). S	Pit	CASING/C X OTHER: ertinent details, and gi	Ve pertinent dates, including	estimated date
OTHER: 13. Describe propof starting any	New Drill osed or completed o proposed work). S	Pit	CASING/C X OTHER: ertinent details, and gi	Ve pertinent dates, including	estimated date
OTHER: 13. Describe propof starting any	New Drill osed or completed o proposed work). S	Pit	CASING/C X OTHER: ertinent details, and gi	Ve pertinent dates, including	estimated date
OTHER: 13. Describe propof starting any	New Drill osed or completed o proposed work). S	Pit	CASING/C X OTHER: ertinent details, and gi	Ve pertinent dates, including	estimated date
OTHER: 13. Describe propof starting any	New Drill osed or completed o proposed work). S	Pit	CASING/C X OTHER: ertinent details, and gi	Ve pertinent dates, including	estimated date
OTHER: 13. Describe propof starting any	New Drill osed or completed o proposed work). Son.	Pit	CASING/C X OTHER: ertinent details, and gi	Ve pertinent dates, including	estimated date
OTHER: 13. Describe prop of starting any or recompletion. New Drill, Unlined:	New Drill osed or completed o proposed work). S on.	Pit perations. (Clearly state all p EE RULE 1103. For Multip	CASING/O X OTHER: ertinent details, and gi	ve pertinent dates, including the wellbore diagram of properties.	estimated date osed completion
OTHER: 13. Describe prop of starting any or recompletion New Drill, Unlined: Burlington Resource Ecosphere's risk rar	New Drill osed or completed of proposed work). Son. es proposes to constituting criteria, the ne	Pit perations. (Clearly state all p EE RULE 1103. For Multip ruct a new drilling pit and an w drilling pit and vent/flare p	CASING/O X OTHER: ertinent details, and gi ele Completions: Attact associated vent/flare poit will be an unlined p	ive pertinent dates, including the wellbore diagram of properties. Based on Burlington's in it as detailed in Burlington's	estimated date osed completion nterpretation of the Revised Drilling / Workove
OTHER: 13. Describe prop of starting any or recompletion New Drill, Unlined: Burlington Resource Ecosphere's risk rar Pit Construction / O	New Drill osed or completed of proposed work). Son. es proposes to constaking criteria, the ne	perations. (Clearly state all parations.) (Clearly state all parate RULE 1103. For Multiparate and an example of the state	CASING/O X OTHER: ertinent details, and gi ele Completions: Attact associated vent/flare poit will be an unlined p in file at the NMOCD of	ive pertinent dates, including the wellbore diagram of properties. Based on Burlington's in it as detailed in Burlington's office. A portion of the vent	estimated date osed completion nterpretation of the Revised Drilling / Workove /flare pit will be designed to
OTHER: 13. Describe prop of starting any or recompleted New Drill, Unlined: Burlington Resource Ecosphere's risk ran Pit Construction / Omanage fluids, and	New Drill osed or completed of proposed work). Son. es proposes to constaking criteria, the neperation Procedures that portion will be a	perations. (Clearly state all perations. (Clearly state all perations.) For Multiperation of the peration of t	CASING/O X OTHER: ertinent details, and gi le Completions: Attact associated vent/flare poit will be an unlined p in file at the NMOCD of g criteria. Burlington	ve pertinent dates, including the wellbore diagram of properties. Based on Burlington's in it as detailed in Burlington's office. A portion of the vent Resources anticipates closing	estimated date osed completion nterpretation of the Revised Drilling / Workove /flare pit will be designed to
OTHER: 13. Describe prop of starting any or recompleted New Drill, Unlined: Burlington Resource Ecosphere's risk ran Pit Construction / Omanage fluids, and	New Drill osed or completed of proposed work). Son. es proposes to constaking criteria, the neperation Procedures that portion will be a	perations. (Clearly state all parations.) (Clearly state all parate RULE 1103. For Multiparate and an example of the state	CASING/O X OTHER: ertinent details, and gi le Completions: Attact associated vent/flare poit will be an unlined p in file at the NMOCD of g criteria. Burlington	ve pertinent dates, including the wellbore diagram of properties. Based on Burlington's in it as detailed in Burlington's office. A portion of the vent Resources anticipates closing	estimated date osed completion nterpretation of the Revised Drilling / Workove /flare pit will be designed to
OTHER: 13. Describe prop of starting any or recompleted New Drill, Unlined: Burlington Resource Ecosphere's risk ran Pit Construction / Omanage fluids, and	New Drill osed or completed of proposed work). Son. es proposes to constaking criteria, the neperation Procedures that portion will be a	perations. (Clearly state all perations. (Clearly state all perations.) For Multiperation of the peration of t	CASING/O X OTHER: ertinent details, and gi le Completions: Attact associated vent/flare poit will be an unlined p in file at the NMOCD of g criteria. Burlington	ve pertinent dates, including the wellbore diagram of properties. Based on Burlington's in it as detailed in Burlington's office. A portion of the vent Resources anticipates closing	estimated date osed completion nterpretation of the Revised Drilling / Workove /flare pit will be designed to
OTHER: 13. Describe prop of starting any or recompleted New Drill, Unlined: Burlington Resource Ecosphere's risk ran Pit Construction / Omanage fluids, and	New Drill osed or completed of proposed work). Son. es proposes to constaking criteria, the neperation Procedures that portion will be a	perations. (Clearly state all perations. (Clearly state all perations.) For Multiperation of the peration of t	CASING/O X OTHER: ertinent details, and gi le Completions: Attact associated vent/flare poit will be an unlined p in file at the NMOCD of g criteria. Burlington	ve pertinent dates, including the wellbore diagram of properties. Based on Burlington's in it as detailed in Burlington's office. A portion of the vent Resources anticipates closing	estimated date osed completion nterpretation of the Revised Drilling / Workove /flare pit will be designed to
OTHER: 13. Describe prop of starting any or recompleted New Drill, Unlined: Burlington Resource Ecosphere's risk ran Pit Construction / Omanage fluids, and	New Drill osed or completed of proposed work). Son. es proposes to constaking criteria, the neperation Procedures that portion will be a	perations. (Clearly state all perations. (Clearly state all perations.) For Multiperation of the peration of t	CASING/O X OTHER: ertinent details, and gi le Completions: Attact associated vent/flare poit will be an unlined p in file at the NMOCD of g criteria. Burlington	ve pertinent dates, including the wellbore diagram of properties. Based on Burlington's in it as detailed in Burlington's office. A portion of the vent Resources anticipates closing	estimated date osed completion nterpretation of the Revised Drilling / Workove /flare pit will be designed to
OTHER: 13. Describe prop of starting any or recompletic or recomp	New Drill osed or completed of proposed work). Son. es proposes to constituting criteria, the neperation Procedures that portion will be to Pit Closure Procedures.	perations. (Clearly state all perations. (Clearly state all perations.) For Multiper and an weight of the peration of the pera	CASING/O X OTHER: ertinent details, and gi le Completions: Attact associated vent/flare poit will be an unlined p in file at the NMOCD of g criteria. Burlington file that the NMOCD of	ve pertinent dates, including the wellbore diagram of properties. Based on Burlington's in it as detailed in Burlington's office. A portion of the vent Resources anticipates closin office.	estimated date osed completion Interpretation of the Revised Drilling / Workove /flare pit will be designed to g these pits according to the
OTHER: 13. Describe prop of starting any or recompletic or recomp	New Drill osed or completed of proposed work). Son. es proposes to constitution procedures that portion will be a Pit Closure Procedure e information above	perations. (Clearly state all perations. (Clearly state all perations.) For Multiper and an weight of the peration of the pera	associated vent/flare poit will be an unlined point file at the NMOCD of griteria. Burlington file that the NMOCD of the control of the contr	ve pertinent dates, including the wellbore diagram of proposit. Based on Burlington's in it as detailed in Burlington's office. A portion of the vent Resources anticipates closin office.	estimated date osed completion Interpretation of the Revised Drilling / Workove /flare pit will be designed to g these pits according to the
OTHER: 13. Describe prop of starting any or recompletic or recomp	New Drill osed or completed of proposed work). Son. es proposes to constitution procedures that portion will be a Pit Closure Procedure e information above	perations. (Clearly state all perations. (Clearly state all perations.) For Multiper and an weight of the peration of the pera	associated vent/flare poit will be an unlined point file at the NMOCD of griteria. Burlington file that the NMOCD of the control of the contr	ve pertinent dates, including the wellbore diagram of proposit. Based on Burlington's in it as detailed in Burlington's office. A portion of the vent Resources anticipates closin office.	estimated date osed completion Interpretation of the Revised Drilling / Workove /flare pit will be designed to g these pits according to the
OTHER: 13. Describe prop of starting any or recompletic or recomp	New Drill osed or completed of proposed work). Son. es proposes to constitution procedures that portion will be a Pit Closure Procedure e information above	perations. (Clearly state all parations.) (Clearly state all paraticles are a new drilling pit and an ward drilling pit and vent/flare paraticles and vent/flare paraticles are dated November 11, 2004 on an lined, as per the risk ranking are dated August 2, 2004 on the second of the second of the background of the second of	CASING/O X OTHER: ertinent details, and gi associated vent/flare p it will be an unlined p in file at the NMOCD of g criteria. Burlington file that the NMOCD of	ve pertinent dates, including the wellbore diagram of proposit. Based on Burlington's in it as detailed in Burlington's office. A portion of the vent Resources anticipates closin office.	estimated date osed completion Interpretation of the Revised Drilling / Workove /flare pit will be designed to g these pits according to the
OTHER: 13. Describe prop of starting any or recompletic properties. New Drill, Unlined: Burlington Resource Ecosphere's risk range Pit Construction / Omanage fluids, and Drilling / Workover. I hereby certify that the grade tank has been/will be	New Drill osed or completed of proposed work). Son. es proposes to constitution procedures that portion will be a peration Procedure that portion will be a procedured to procedure the procedured to procedure the procedure the procedure to procedure the pro	perations. (Clearly state all pure perations) (Clearly state all pure RULE 1103. For Multipure and an ward dilling pit and vent/flare pure dated November 11, 2004 on an lined, as per the risk ranking are dated August 2, 2004 on the busy of the bu	associated vent/flare poit will be an unlined pn file at the NMOCD of griteria. Burlington file that the NMOCD of the control	ve pertinent dates, including the wellbore diagram of properties. Based on Burlington's in the state of the vent as detailed in Burlington's office. A portion of the vent Resources anticipates closin office.	estimated date osed completion Interpretation of the Revised Drilling / Workove /flare pit will be designed to g these pits according to the any pit or below- ID-approved plan
OTHER: 13. Describe prop of starting any or recompletic starting any or recompletic starting any or recompletic starting any or recompletic starting and the starting and starting sta	New Drill osed or completed of proposed work). Son. es proposes to constitution procedures that portion will be a Pit Closure Procedure e information above	perations. (Clearly state all pure perations) (Clearly state all pure RULE 1103. For Multipure and an ward dilling pit and vent/flare pure dated November 11, 2004 on an lined, as per the risk ranking are dated August 2, 2004 on the busy of the bu	associated vent/flare poit will be an unlined pn file at the NMOCD of griteria. Burlington file that the NMOCD of the control	pit. Based on Burlington's in it as detailed in Burlington's office. A portion of the vent Resources anticipates closin office.	estimated date osed completion Interpretation of the Revised Drilling / Workove /flare pit will be designed to g these pits according to the any pit or below- ID-approved plan
OTHER: 13. Describe propof starting any or recompletic starting any or recompletic starting any or recompletic starting any or recompletic starting and the starting and starting star	New Drill osed or completed of proposed work). Son. es proposes to constitution procedures that portion will be a peration Procedure that portion will be a procedured to procedure the procedured to procedure the procedure the procedure to procedure the pro	perations. (Clearly state all pure perations) (Clearly state all pure RULE 1103. For Multipure and an ward dilling pit and vent/flare pure dated November 11, 2004 on an lined, as per the risk ranking are dated August 2, 2004 on the busy of the bu	associated vent/flare poit will be an unlined point file at the NMOCD of griteria. Burlington file that the NMOCD of griteria.	pit. Based on Burlington's in it as detailed in Burlington's office. A portion of the vent Resources anticipates closin office. Ind belief. I further certify that or an (attached) alternative Occupation of the vent of the vent of the vent of the vent Resources anticipates closin office.	estimated date osed completion Interpretation of the Revised Drilling / Workove /flare pit will be designed to g these pits according to the any pit or below- D-approved plan
OTHER: 13. Describe prop of starting any or recompletic starting any or recompletic starting any or recompletic starting any or recompletic starting and the starting and starting sta	New Drill osed or completed of proposed work). Son. es proposes to constinking criteria, the neperation Procedures that portion will be a Pit Closure Procedure to constincted or closed at the constincted or closed at the constincted or closed at the constitution above to constitute the constitution above the constituti	perations. (Clearly state all pure perations) (Clearly state all pure RULE 1103. For Multipure and an ward dilling pit and vent/flare pure dated November 11, 2004 on an lined, as per the risk ranking are dated August 2, 2004 on the busy of the bu	associated vent/flare poit will be an unlined point file at the NMOCD of griteria. Burlington file that the NMOCD of griteria.	ve pertinent dates, including the wellbore diagram of properties. Based on Burlington's in the state of the vent as detailed in Burlington's office. A portion of the vent Resources anticipates closin office.	estimated date osed completion Interpretation of the Revised Drilling / Workove /flare pit will be designed to g these pits according to the any pit or below- ID-approved plan

HINTHER OF CHITER ON METT IND MAD OF VCCESS BOND IN TEVAL LIND (S) MODISING DAYS INTOF 1.0 CONSISTICTION.

CONTRACTOR SHOULD CALL ONE-CALL FOR LOCATION OF ANY MASKED OF VANANTIED BURIED.

MOTE: VECTOR SURVEYS IS NOT LIMITE FOR VADERGROUND VILLITHES OF PIPELINES.

BURLINGTON RESOURCES OIL & GAS COMPANY LP



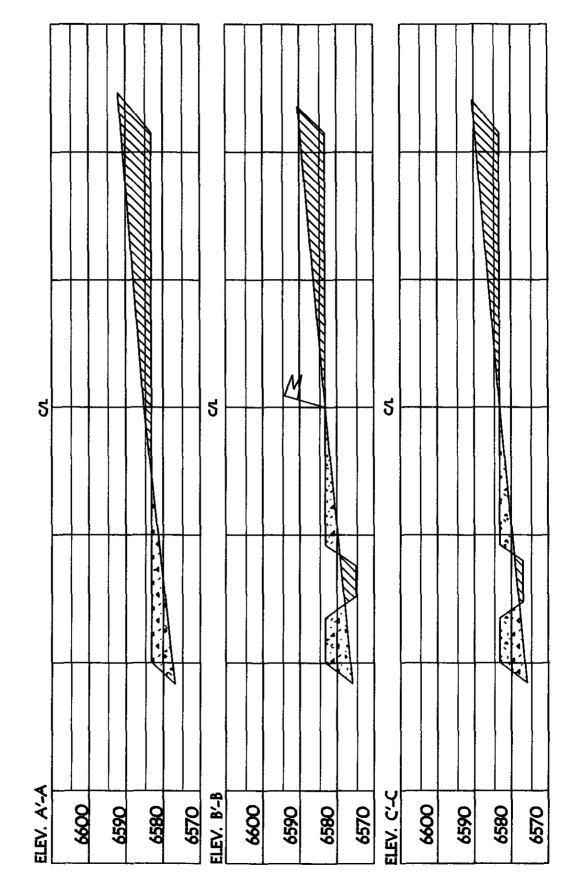
REZERVE HIL DIKE: 10 HE 8, VRONE DEED 2IDE (ONERFLOM - 3, MIDE VIND I, VRONE 2HVITOM 2IDE).

LONGITUDE: 107 51.5680' NADZ7

36' 31.2673'

LATITUDE

BURLINGTON RESOURCES OIL & GAS COMPANY LP HUERFAND UNIT 38, 1220' FNL & 1030' FEL SECTION 2, T-26- N, R-10-W, NMPM, SAN JUAN COUNTY, NM GROUND ELEVATION: 6583', DATE: MARCH 16, 2005



CONTRACTOR SHOULD CALL ONE-CALL FOR LOCATION OF ANY MARKED OR UNMARKED BURIED PIPLINES OR CABLES ON WELL PAD AND OR ACCESS ROAD AT LEAST TWO (2) WORKING DAYS PRIOR TO CONSTRUCTION. NOTE: VECTOR SURVEYS IS NOT LIABLE FOR UNDERGROUND UTILITIES OR PIPELINES.